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TECHNICAL REPORT

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AN ESTIMATE OF SOVIET FECHNICAL CAPABILITIES IN SOLID-STATE RESEARCH BASED UPON SOVIET PUBLICATIONS IN THE SOLID-STATE ELECTRICAL-DEVICE FIELD

PROJECT NO. 1974

41 JULY 1953



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AN ENTIMATE OF SCUIRT TECHNICAL CAFABILITIES IN SELICISTATE RESEARCH BASED UPON SCUIET PUBLICATIONS IN THE SELICISTATE ELECTRICAL-DEVICE FIELD

PECIFIC No. 9974

31 JULY 1953

Prepared by

FATTELLE MEMORIAL INSTITUTE CCLUMBUS, CHIO

for

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR PORCE BASE ORIO

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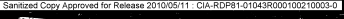
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To estimate Seviet technical capabilities in solid-state research by (1) considering Seviet publications in this field and (2) evaluating the results of these considerations in terms of the status of solid-state research in all other countries publishing work in this field.

Fuctual Date

The study of Soviet literature in the solid-state electrical-device field was carried out in the following manner. The Soviet journals corresponding to electrical engineering, physics, and physical chemistry were investigated with the aim of obtaining a satisfactory sampling of literature. The literature items were collected and organized into a bibliography containing 523 listings for the period between approximately 1940 and 1950, according to a modified treakdown of the World-Mide Digest of Literature on Semiconductors published by Battella Memorial Institute. The complete Bibliography is included at the end of this report. A study of the occurrence of literature items in various journals is found in Section III. The various types of interpretations of the literature are found in Section IV.

Attempts were also made to find patent literature. It was list-covered that the U.S.C.R. has no patents, but does have engineering standards which appear to be substitutes. No patents were obtained during this survey, although the Library of Congress was discovered (too late for this report) to be a possible source of them.

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Subsequent to collecting and organizing the literature, several types of analyses were conducted:

- (1) In an attempt to find out roughly the type of coverage of literature in the <u>Bitliography</u>, an analysis was made of the <u>Bitliography</u> relative to its outline, which, it will be recalled, was the outline for the <u>Digost of Literature on Semiconductors</u>, modified semewhat. In particular, special attention was given to emissions or concentrations of literature within this outline.
- (2) To obtain some ideas about the quality and the coverage of Soviet work, as well as the type of equipment and instruments used, a digest of selected abstracts of about 200 articles of literature was made. Here again, the outline of the bibliography of the Ligost of Literature of Somiconductors was used as a guide in classifying the literature references.

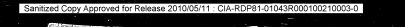
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(3) To obtain a more detailed analysis of the literature, a few complete articles were studied and thoroughly criticized.

In addition to making a thorough analysis of the literature for establishing ideas concerning nature, quality, and coverage, attempts were also made to measure the capability of the Seviets through consideration of the important men in the solid-state electrical-device field, on the basis of the number of their publications and the technical status of their work. It was hoped that some idea of whether mass movements of men from one field of research to another occurred during the period of investigation, and, still further, whether information on new men coming along would be provided.

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The current status of the U.S., b.B. and the U.S. was immused, using as a yerdstick the <u>literature ligant</u>, the historical data, and the various literature and versionality analyses.

The total picture obtained was analyzed, and attentio were note to estimate Soviet parabilities now and their main of advance at the present time and in the future.

This report was prepared by At D. Mithleton, K. F. Couran, and J. E. Cavis, Puttelle Menorial Institute. The comments hate herein are based on information available as of July, 1965.

Discussion

In order to analyze the status of sold-state recessor to the U.S.A.R. from considerations of Soviet cultivations, an intitate understanding of the nature of sold-state research and the remarker of sold materials is becausely. The discussion is Pertion I, which attends to provide such an understanding, leads to the conduct of that sold-state electrical-device research is the leading chase of sold-state currently giving new information converging the televior of a life,

The manner in which collisions described and the world-wide collision overta which may have classification of thems on least from 1945 to 1962 would be received in order to avoid obtaining a veryel plateaution of the magnification of the ma

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field. Therefore, it was decided to restrict the literature studies of the subject survey to this chase of solid-state research.

Solid-state electrical-device research is a hytrid field involving chemistry, physics, and electrical-engineering aspects. Actually, if all electrical, optical, and magnetic parts of solid-state-physics researches having any basic or practical value were singled out, the scope of solid-state electrical-device research would be outlined. The field has materials, properties, and device aspects, with applied and basic sides to all three areas. All materials are classified in one of the following categories: metals, transition materials, semiconductors, and dielectrics.

Solid-state electrical-device research did not exist prior to 1934. In general, fully initiating it required (1) the development of quantum muchanies, (2) the growth of the electronics industry, and (3) definite recognition that many materials exhibit many of their electrical and optical properties due to imperfections in crystals. All those conditions were fairly well established about 1940. In order to provide some estimate of the relative status of solid-state research, and specifically solid-state electrical-device research, in the major countries of concern, namely, the U. S., Germany, and the U.S.S.E., tefere and around 1940, a special historical study was conducted.

Intimate knowledge of the nature of the solid-state electricaldevice field led to the conclusion that the status or empablity of an organization or country in this field could be testically determined by (1) the extent of its ability to make crystalline materials of any of the types of transition materials, semiconductors, or dielectrics with controlled

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emounts and types of impurities and imperfections, (2) the amount of collected information on electrical, optical (also I-ray), and magnetic properties of these synthetically produced materials, and (3) the ingenuity and precision demonstrated in using the materials and their specific characteristics in developing solid-state devices.

For establishing a useful comparison of the nature and smount of work currently being done in the solid-state electrical-device field in the U.S., and the U.S., the <u>Digest of Literature on Semiconductors</u>, published each year by Battelle Memorial Institute, proved to be very helpful. Also, its outline was adopted for use in arranging Soviet literature in the <u>Bitliography</u>. Further, the <u>Digest</u> yielded information on the overall quantity of unclassified literature in the semiconductor section of the solid-state electrical-device field.

The various survey articles concerning early work in the solidstate electrical-device field and associated types of research, discussed
mostly in Appendix I, indicate that around 1940 Gernany and the U.S.S.R.
were leaders in this field. For example, Sominsky reports, in 1940, that
A. F. Joffe was head of an institute which had sections called Electrophysics, Molecular Physics, and Nuclear Physics. Electrophysics was the
heading used for solid-state research and applications in electrical fields.
There were 17 luboratories making up the three groups. These included
(1) the semiconductor laboratory, headed by A. F. Joffe who, up to this
time, had investigated 220 combinations of semiconductors in regard to the
effects of strong fields on electrical conductivity, as well as many other
properties, (2) the cuprous oxide rectifier laboratory, (3) the selenium

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rectifier laboratory, (4) the copper sulfide rectifier lateratory, (5) the thallium sulfide photocell laboratory, and (6) the dielectrics laboratory, including plastics and rubter, as well as ceramics. The future aims of this Soviet solid-state research group in 1940 were (1) to attempt to perfect photocells and rectifiers developed by the institute so that they could be put into general use, (2) to create high-current thermoelectric apparatus and sensitive receivers of radiative energy, and (3) to develop theories of rectification, photoeffects, and thermal effects.

Specific evidence of the strong leadership of Germany in this field about 1940 is recognized when a German work plan for the field of semiconductors and allied fields, written in 1944-1945 at the Osram Company in Germany, is considered. This program is included in Appendix I and is entitled General Program Suggested for Application of Semiconductors Based on Scientific Considerations. The amazing conclusion that can be drawn, after exumination of this work plun, is that much of the work accomplished during the past six years, from 1946 to 1952, in the U.S. is predicted by this outline. New developments, such as the transistor, electroluminescent plates, thermistors, new catalysis methods for solid-state studies, new rectifiers (dry-disc and diede types), electrostatic clutches, hightemperature rectifiers, semiconductive cuthides, new infrured photocells, and low-noise-level and low-temperature-coefficient high-stability resistors, are all indicated as possibilities in this outline. However, it will be particularly noted that ways of achieving these practical applications are not suggested; this indicates that the Germans were fully cognizant of the practical possibilities in this field, but probably had not achieved than in practice.

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The U. S. was definitely following the leaders in the solidstate electrical-device field in 1940. It was not until about 1942 that considerable effort was applied by the U. S. in this field. It must be remarked here, however, that much unpublicated work was going on in this field behind industrial doors. In particular, the work at Bell Telephone Luboratories is believed to have ranked as high as that in Germany and the U.S.S.R.

The status in 1950 and 1951 can be estimated by studying the World-Wide Direct of Literature on Semiconductors prepared by Sattelle in both of these years. Although these Directs do not include work on dielectrics or on metals and alloys, the nature of the solid-state electrical-device field is such that these coissions in the Directs represent only a minority of the total literature in this field. An analysis of the Directs reveals the following:

- (1) Approximately 7 per cent of the literature in 1955 and 1951 was of Soviet origin.
- (2) Apparently no work was being done in the U.S.S.H. in 1959 and 1951 (at least none was published) on the "Group IV" elements, namely, silicon and germanium.
- (3) The outstanding developments in this field which were of practical value were concentrated in the U.S. literature. Also, most of the advances in the fundamental understanding of the tehavior of solids were attributed to others than the Soviets. One exception is the Filaron Theory of Solids developed by S. I. Pekar and associates.

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Briefly, from this one examination, it would appear that the ". S. is leading the solid-state electrical-device field in all aspects (materials, proporties, and components) at the present time.

With due consideration to the most desirable type of treakdown for the Soviet literature, it was decided to use the outline of the <u>Direct of Literature on Semiconductors</u> with some additions. Organizing the large sampling of Soviet literature for the years from 1940 to 1951 into an outline like that of the <u>Direct of Literature on Semiconductors</u>, and subsequently charting the occurrence of literature in each year in each of the principal categories of the outline in Section III, revealed the following:

- (1) Except for a few mining, metallurgical, and strictly chemical articles on germunium and silicon, no consideration had been given by the Soviets to materials in the fourth group of the atomic table throughout the entire life of the solid-state electrical-device research field.
- (2) An is obvious from Table V, Section IV, the number of publications as a function of time from 1940 to 1951 follows more or less an expected trend, assuming adequate sampling and no Soviet classification of literature, except for the fact that in 1950 and 1951 there was an anomalous drop in the number of literature items in the field. This study, therefore, points out that the more recent years from 1949 to 1951 are probably the least reliable for drawing conclusions on the basis of open-literature publications. The explanation of this drop-off is probably classification of literature. Apparently, the Soviet stoppage of publications leaving the U.S.S.R. has provided, in part, the concerning they desired.

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(3) This mechanical exemination of the Soviet literature in a bibliography arranged according to the outline of the <u>Digast of Dicerature</u> on Saniconductors also indicated that the Soviets have apparently directed their activities in the field of solid-state research over a rather troad region during the last 11 years. They seem to be strong in research on the theory of conduction in solids and in studies of photoconductivity, phosphorescence, and dielectrics, particularly titanates. Also, they appear to be strong in some phases of rectifier research, mainly those dealing with selenium and compound semiconductors, such as copper oride and copper sulfide. Magnetic effects in intermetallic compounds and semimetals have also been considered. There is evidence in very recent literature that the developments outside the U.S.S.R. are influencing the emphasis of their present work. Specifically, there are indirect indications that they are beginning to investigate the fourth-proup elements, germanium and silicon, and to consider problems related to transistors.

Section VI is devoted to a study of important Soviet personalities, their specialties, and their locations, as far as could be determined. Their specialties were assumed to be in the field in which they consistently published. This assumption is apparently valid in that the Soviets having so-called fringe specialties to the field of solid-state electrical devices have been identified, such as those verying primarily in chemistry and crystallography. The method of listing used in Section VI is also applicable to the identification of secondary authors.

It will be found that 30 outstanding personalities were sogregated according to eight major fields of interest (based on the

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period from 1940 to 1951). Otviously, the youngest group of present leaders will not be fully represented by this list. Exhibits A and B of Section VI list the personalities in alphabetical order and by fields, respectively. The list of outstanding personalities forms a convenient record, while the longer list, based on the principle that anyone having three or more publications is a personality to record, provides a "watch list" of persons who may be future leaders in the field and includes those who have recortly become leaders. This list may, therefore, be of considerable interest in the years to come.

Out of this combined study of the biographical register and the bibliography of Soviet literature, it was also possible to obtain scale information on research institutions which are outstanding for the work done in this field. It appears that the facilities of prime interest are the following:

- (1) Physics Institute imeni E. N. Letedev, Moscow
- (2) Leningrad Physico-Technical Institute
- (3) Institute for Physical Frotlems, Hoscow
- (4) Ukrainian Academy of Sciences, Kiev
- (5) Mathematics Institute imeni V. A. Sokolov
- (6) Institute of Crystallography, Moscow

The first four of the facilities listed are well-known centers of solidstate electrical-device work. From the source location of a telegram sent ty Vavilov of the U.S.S.R. to the International Conference on Semiconductors in heading, England, in 1950, it was noted that the headquarters for semiconductor and electrical-device research is protably at the Leningrad

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Physico-Technical Institute. The last two represent facilities which do associated work pertinent to the field of solid-state electrical devices.

The above type of study resulted in considerable information on the nature of Soviet solid-state research. Nothing regarding the quality of work was obtained, however. This required an entirely different approach. In order to obtain real insight into solid-state electrical-device research and the general status of solid-state research in the world Union, it was necessary to carry out a rather intensive study of the quality of the Joviet literature. This was also required in order to estimate, in a general way, the types of lateratory equipment. Furthermore, it was hepd that, indirectly, such a study, as a function of time, would provide some estimate of the magnitude of operations in the solid-state research field.

The digest of seviet literature on solid-state electrical-device research for the period from 1940 to 1951, which is embodied in Section IV, reveals that the Seviets do not show any evidence in their open literature of having practical transistors, phototransistors, high-voltage diodes, electroluminescent plates, or high-temperature ractifiers. However, they do show evidence of having themsistors, new photocolla, thallium sulfide photocolls, new phosphors, and piezoelectric natorials, namely, barium titanate. Further, it can be said, comparing this digest with the World-Wide Direct of Literature on Semiconductors (and other information on U. S. work), that the literature of today in the field of solii-state electrical devices shows the U. S. to be far ahead from the practical-deviced development standpoint.

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From a study of some 15 translated articles, as well as the digest of Soviet literature, it was concluded that the Soviet investigators showed a competence and originality occaparable to that of workers in similar fields anywhere else in the world. It was more or less expected that this would be true in view of (1) their excellent start in the late 1930's and the early 1940's, as indicated in the outline of work presented by A. F. Joffe (1) in 1941, and (2) the probable availability of the work plan of the Osram Company to the Soviets in 1945. In view of this revelation, some reason other than poor quality of work is necessary in order to explain the obviously greater progress of the U. S. in this field over that of the Soviet Union.

In looking for rousens why the U. S. is apparently leading the U.S.S.i., it is of prime importance to recognize that progress in the field of solid-state electrical-device research and solid-state research is measured by the degree to which materials control is achieved. It should be emphasized that improved control of semiconductor naturials is an absolute necessity to ensure fundamental advances in understanding the behavior of solids. Examination of the <u>Pigest of Literature on Semiconductors</u> for 1950 and 1951 reveals that great strides were made, particularly by the U. S. and the United Kingdom, in regard to controlling semiconductors, and impurities and imperfections in them. As a result, a better understanding was gained of the reasons for their electrical proporties and how to modify them, including how to set up particular geometries to achieve particular types of electrical space charge within single crystals. It can be said that achievement of this type of control of materials was a spectacular advance and runt not be underestimated in regard to the difficulties

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encountered in achieving the advance. Further, it can be considered the very heart of what is necessary in order to realize applications such as were indicated in the outline made by the Open Company in Germany in 1944 to 1945. It should also be recognized that the great success of the U.S. in this field is a direct function of the transmission of the electronics industry during 1940 to 1950, and of the evolution of a large number of teams working on all aspects of semiconductors throughout the nation in industry and associated laboratories.

Examination of the world-wide literature reveals that the S. S. concentrated on studies of germanium and silicon while the beviets concentrated on compound semiconductors.

It appears that a criterion of the present status of the solidstate electrical-device research field is established by the amount and type of research being done on the elements of the fourth column of the atomic table, namely, silicon and germanium, and, secondarily, tin and carbon. Further, it should be noted that it is many times more difficult to arrive at significant fundamental and practical advances through studies of compound semiconductors, such as oxides, sulfides, selection, and tellurides, than it is to make similar advances using germanium and silicon.

It follows that there is no ill reflection on the quality of Soviet work just because they tackled a much more difficult group of materials than was attacked in the U.S. It should not be construed that low-quality work by the Soviete is the reason why the U.S. is apparently sheaf in solid-state electrical-device research. This situation arises because the difficulties encountered in handling evenuent somiconductors

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have tended to retard rapid developments of solid-state electrical devices in the U.S.S.R.

Assuming all other factors to be equal, it is not possible to estimate how much longer it would take to make marked tasic and practical advances with compound semiconductors than with germanium and silicon.

However, it may be significant that there is evidence that work was started on impurity control, using compound semiconductors, in Germany before 1944 and in the U.S.S.R. before 1946. It is also significant that, with information on germanium available to the English in 1947, they then proceeded to investigate lead telluride, lead sulfide, and lead selenide, and, by 1951, still had not achieved the type of impurity control in the lead compounds that has been achieved in germanium. However, it appears that they are rapidly approaching the point where they will achieve such impurity control.

Several other factors must be considered that modify the above picture. There are no assurances that there was and is so intensive an effort in this field in the U.S.S.A. as in the U.S. It should be recalled that many of the men who are outstanding in solid-state work in the Soviet Union (see list in Section VI) are also outstanding in nuclear physics.

A. F. Joffe is an outstanding nuclear physicist. It is known that he went into nuclear-physics work toward the end of world war II (around 1947) and that he is no longer publishing on solid-state work. His last known publication on solid-state work is dated 1946. It is possible that a soveral shortage of men to work in the solid-state field developed when intensive atomic-bomb research started in the U.S.S.A.

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If it is not assumed that there is a shortage of Soviet solidstate electrical-device research people, it is possible to look at the situation as follows: a large amount of effort behind classified screens may be going on, using germanium, silicon, and other similar semiconductors. It is possible that the information about germanium did not get into the Soviet hands until about 1947. It is also possible that the Soviets did not appreciate, to the fullest extent, the significance of the work that had been done on germanium. As an example, they might have locked at this in the sume number that Europeans locked at Verwey's work on controlled valency in transition-metal oxides. These European scientists, though thay did not discredit Verwey, did not accept his viewpoint when he first ;resented this information. It can probably be construed that the Devicts also adhered to this European philosophy concerning impurities in materiels; if so, since the germanium picture is quite similar to that of controlled valency in exides, it might have been rejected. Consequently, the date at which germanium might have been considered first in Soviet laboratories could have been as late as 1948 or 1949, after the transistor had been unnounced.

There is another consideration which must be mentioned here, namely, the supply of germanium in East Europe and asia. There are several conflicting reports concerning this supply. As shown in the <u>Fillipsrathy</u>, there were several articles on the occurrence of germanium and the chanistry of germanium which point to attempts being under way to find this element in the U.S.S.R. Under classified headings, it is known that germanium is of interest to the Seviets in East Germany. Further, it is known that

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germanium detectors are appearing in the U.S.S.F. It is possible that the scarcity of germanium has been the prime reason for the lack of Joviet work on this material.

There does not seem to be too much support for definitely stating that germanium work is going on strongly in the Soviet Union and that all of this is being classified. If there is a large amount of work going on in this field, it would be indicative of an amazingly complete classification of selected types of solid-state literature, even to literature on the theory connected with imperfections and impurities in solids which is not present in Soviet literature and which would be a good indicator of classified work on germanium.

Barring the seamingly slim possibility of a perfect Seviet classification system of selected technical literature, it appears that the U.S.S.R. is trailing the U.S. in the solid-state electrical-device research field. This is due primarily to the possibility that they did not study germanium until quite late (assuming they are now) and also possibly to a lack of germanium. Furthermore, it appears from the studies that have been accomplished that a change will have to occur in the U.S.S.E. in order to every owners the advantage in this field which has been obtained by the U.S. as a result of extensive transistor developments.

Attempts were made to determine the rate and extent of interexchange of information among people working in solid-state research in the
U.S.S.R. A good relative comparison with the situation in the U.S. could
not be obtained. This will require a more detailed study than has been
possible at this time. Evidence was found of both good and poor industrial -

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research institute collaboration. Also, evidence of both regregation and collaboration of research groups was noted. It is worthy of note that many top-ranking men in this field are more than well acquainted with all aspects of the field; this suggests good interchange of information. Definite indications of attempts to improve interchange of information were apparent. The principal instigator along these lines apparently is A. F. Josfe. It is possible that interchange of information mong U.C.S.R. scientists in institutes, industry, and various phases of the sclid-state research field may be equivalent to that in the U.S.

It could not be determined whether most of the industrialresearch personnel are deterred from publishing their work. This could
be true because of company policies or government classification, or
because industrial researchers are not considered top-ranking personnel.

It is to be noted that literature from such sources was in a minority and,
in most cases, of inferior quality.

Section II presents a detailed analysis of the various factors involved in arriving at the following conclusions.

Conclusions

- The Sevints showed an early interest and capability in semiconductor work and were pacing Germany in the field of solid-state electrical-davice research in the late 1930's.
- Soviet work has been directed toward a basic universaliting, as well as the practical application, of semiconductors.

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- 3. The Soviets appear to have the potential ability to surpass U. S. efforts in the solid-state electrical-device field. It is not known, however, if they can throw enough manpower and equipment into the field to compete with the extensive developments being made in the U. S. and allied countries.
- 4. Soviet efforts in the solid-state electrical-davice field have been primarily confined to compound semiconductors and insulators, and have involved major studies of (1) luminescence and photoeffects, (2) dielectrics, particularly titunates, and (3) magnetic effects connected with intermetallic compounds and semimetals.
- 5. The Soviets are trailing in solid-state electrical-device research, apparently because they concentrated their efforts on compound semiconductors instead of elemental semiconductors in 1940 and thereafter.
- 6. Apparently the U.S.S.R. has only recently started studies of germanium and silicon. It is estimated that this effort is probably not so large and is on a semewhat lower technical level than in the U.S. Hewever, it is important to realize that their efforts on compound semiconductors will prove helpful to them.
- 7. Examinations of Soviet literature relative to U. S. literature revealed that, with regard to any solid-state electrical device, Soviet versions are either trailing or, at bost, only comparable with U. S. analogies.
- 8. There is suggestive evidence that classification of literature in this field has occurred in the U.S.S.A. since 1949. This is especially true of rectification studies.

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9. Evidence of both efficient and inefficient intercharge of information among workers in the solid-state research field was found. It is possible that their interchange of information is closely equivalent to that within the U.S.

10. The Soviets have not applied chanical considerations to seniconductor problems so extensively as is necessary. There are indications that they recognize the importance of this.

11. Most of the Soviet leaders in the solid-state research and solid-state electrical-device research fields have been recognized. Exceptions include some of the younger leaders and some in industry or on classified jobs who cannot publish their work.

12. The amount of literature published by Soviet industrialresearch men is small and generally of low quality. This suggests that most of the Soviet solid-state research is done by agencies other than industry.

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SECTION I

BACKGROUND OF THE SOLID-STATE ELECTRICAL-DEVICE FIELD

1. The beeps of Solid-State besearch

In attemption to determine the status of solid-state research in the Soviet Union, it is first necessary to obtain a clear sicture of that is meant by solid-state research.

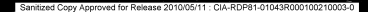
Speaking very troadly, solid-state research is the study of the material world. A specific revolution of the coverage of solid-state research is given in the following.

There are many applied aspects of the solid-state research field, as shown in Figure 1. Here, it will be noted that physics, chemistry, metallurgy, and electrical engineering all have solid-state aspects. The applied fields represented here include all of these aspects.

Figure 2 illustrates, in a schematic function, the types of tools used in solid-state research. It will be noted that there are assentially three different kinds of tools: (1) theory which, of course, is important in planning an attack on a problem, (2) experimental tools without which no real information could be obtained, and (3) independent variables (pressure, temperature, and time or frequency).

If solid-state research is viewed from the standpoint of purely basic principles, Figure 3 illustrates the coverage of solid-state research fairly well. It is noted that the total field is divided into five parts, namely, thermal, electrical, mechanical, optical, and magnetic. It is recognized that interactions between parts yield many properties.

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In general, it can be said that, if tools selected from those shown in Figure 2 are used for carrying out research in one of the fields shown in Figures 1 or 3, and the studies are conducted on one of the materials shown in Figure 4, solid-state research is being conducted.

at this point, it will be noted that this definition includes both basic and applied research. Also, it will be noted that alequate classification of materials is not given in Figure 4. This figure attempts to classify rigidly all types of solid materials, but it fails to do so since many materials exist as transitions between the types indicated. In addition, it must also be realized that each type of crystalline solid can be either mone- or polycrystalline, and the crystal can be either perfect or imperfect. In passing, it shoulf be emphasized that such small differences as perfection versus imperfection of a crystal means the difference between observing certain types of properties and not observing them.

Another comment of import is that one solid chanical species may exist in a variety of states such as vitreous, imperfect crystal, polycrystalline, or perfect crystal.

Although the classification of solids in rights 5 is not uneful in all cases for all purposes, it still is a very simple way of classifying all types of solids, regardless of their crystal structure, perfection, or imperfection of crystals, and whether mono- or polycrystalline. It will be noted that electrical resistivity or electrical conductivity is used as the reference variable in Figure 5. In this classification, it will be noted that motals and alloys, transition materials, remicenheters, and dielectrics are major separations, rather than types of crystals, etc.

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SOLID-STATE ELECTRICAL DEVICES

Utilize Basic Conduction
and Contact Potential Properties
and
Interaction of Photo, Thermal,
and Magnetic Evergles with
Electrical Energy

MAGNETICS

(Based on Magnetic Properties)
Various magnetic devices

DIELECTRICS

Oracle Constant
Presented to the Presentation of the Presentation

SOLID-STATE RESEARCH

METALLURGY

Metals and alloys Structural nature (Rheology) CERAMICS

Structural materia:

CHEMICAL PREPARATION

Photographic materials

Empurity controls
Crystal studies
Diffusion studies

Chemical cataliss s

Pipst cs Rubber

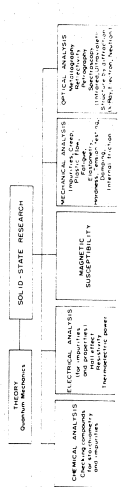
FIGURE 1 FIELDS OF SOLID-STATE RESEARCH FROM THE APPLICATION VIEWPOINT

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Pressure - high-pressure physics Temperature - high-temperature physics, cryogenics Time (Frequency) - pulsing techniques INDEPENDENT VARIABLES

FIGURE 2 SOME TOOLS OF SOLID-STATE RESEARCH

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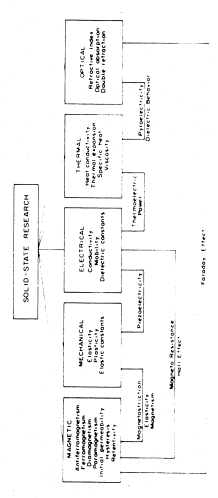


FIGURE 3 FIELDS OF SOLID-STATE RESEARCH FROM A BASIC VIEWPOINT Showing properties of solid materials and some examples of the results of interactions between properties)

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 Moterial Type—All are distinct groups with transitions between all groups, i.e. sulfur, selenium, and tellurium are transition solids

VALENCE CRYSTALS C, Si, Ge

METALS

ALLOYS

SOLID-STATE RESEARCH

IONIC CRYSTALS

Compounds (Halides and some oxides) MOLECULAR CRYSTALS
Solid compounds

NONCRYSTALLINE Glassy Amorphous Vitreous

b. Types of Solids — Whether crystalline or noncrystalline

SINGLE CRYSTALS

Pure Impure Imperfect

CRYSTALLINE SOLIDS
Ceramic mells
Polycrystolline
Single crystols

SOLID-STATE RESEARCH

c. Types of Solids - Whether perfect or imperfect crystals

IMPERFECT CRYSTALS SOLID-STATE RESEARCH PERFECT CRYSTALS

FIGURE 4 SOLID-MATERIAL TYPES CONSIDERED IN SOLID-STATE RESEARCH

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FIGURE 5 CL



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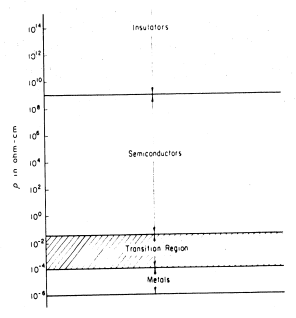


FIGURE 5 CLASSIFICATION OF MATERIALS BY THEIR ELECTRICAL RESISTIVITY

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One very important thing that resistivity as the variable allows, in the consideration of semiconductors, is picturing the variability of cas chemical species of material as a function of impurities or imperfections in the lattice. Figure 6 demonstrates this spread for three materials. It will be seen later that resistivity can be helpful in discussing soliistate electrical devices versus nature of material.

a. Factors Pertinent in Celecting Fortich of Field to Survey

The preceding discussion has attempted to describe simply and briefly the solid-state research field. It is readily seen from this description that the solid-state research field is both tremenious in size and highly complex. It is quite apparent that some of its aspects are usually considered under other headings, for example, metals. Also, many aspects have both purely scientific and applied gractical values. On the basis of this over-all inspection, it was decided that the particular part of solid-state research which should be surveyed would possess three major attributes. These are:

- (1) Potentiality to advance the theory of the solid state.
- (2) Felationship to the most rapidly developing new industry and to one which is also strongly affecting our way of living, i.e., electronics.
- (3) Close relationship to Intelligence objectives of development of electronic guidance and control of new machines of war in moronautical and machined fields.

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The theory of the solid state which is now believed to be applicable for explaining the behavior of all types of solids is tused on quantum mechanics, which was developed during the period from 1928 to 1935. This theory postulates that the forces holding solids together have primarily an electrical origin. Quantum mechanics formulates mathematically the forces and motions of each of the atoms in a solid as a function of all the other atoms surrounding it. Expressing the mechanical problem of the motion of a very large number of particles, all exerting large forces on each other, results in a difficult mathematical problem which loads to a stalemate in so far as obtaining a rigorous solution of the equation is concerned. It would take many years to calculate completely the answers to the equation. In shortcutting the stylemate, approximation methods have been used. Theoretical approximations have given quantum mechanical models of the structure of crystalline solids having periodic lattices. The tand theory of the solids resulted from such approximation considerations. It must be recognized that it is not the final answer for all cases of the solid state. It should be noted that, since the forces holding a solid together are of electrical origin, studies of the electrical properties of some solids contribute more strongly, rapidly, and directly to the advance of solid-state research than the investigation of any other property.

b. Solid-State Electrical-Levice Field

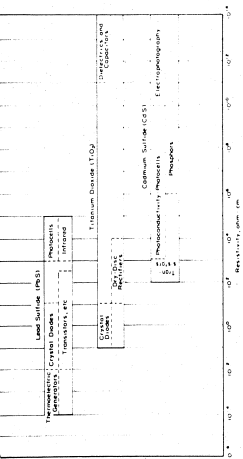
In view of the above, it is possible to select the particular aspects of solid-state research to be surveyed in determining the technical capabilities of the Soviet Union in solid-state research. The none which

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Moterials and Applications

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FIGURE 6 ILLUSTRATION OF HOW THE WIDE RESISTIVITY PANGE OF SEMICONDUCTING MATERIALS MAKES ANY ONE MATERIAL USEFUL FOR MANY APPLICATIONS





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can be used to describe this restricted portion of the solid-state research field is the solid-state electrical-device field.

A relative picture can be paired of the coveruse of solid-state electrical-device research versus the total solid-state research if Figure 1 is reduced to Figure 7. Note that these thocks taked on scriptivity, dielectric constant, magnetic properties, chemical preparation of solids sined toward purification of single crystals and control of imperfections, and associated subjects are shown here. The tools of research in Figure 2 are the same, although some are used more than others. From Figure 3, solid-state electrical-device research might be considered as involving the study of electrical, magnetic, and optical segments, thus a study of interactions between electrical and all of the other regresses as we in this figure.

rigure d attempts to describe the basic; arts of the solitations electrical-levice field. Here, it is noted that there are escentially three facets to this field, and it should be recognized that this is true, whether the objective of the work is basic or applied. This is a unique feature of this field. A so-called organism that often is prepared before fundamental studies can be started. Fundamental studies are not requarily carried out on the component, but it must be known how the material ham to occur in the component in order to conjuct pertinent fundamental studies on the material.

In order to help comprehent the extent of this field from all three standardints, namely, naturally, properties, and a magnetical, the classification of materials as a function of resistivity, shown in discuss 5,

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is of great value. It will be noted there that the resistivity limits at room temperature, within which all materials are found, are 10-6 cha-on to approximately 10¹⁸ cha-on. Those materials exhibiting resistivities ranging from 10-4 cha-on to approximately 10¹⁸ cha-on are normatallic. In the case of those materials which are normatallic, very interesting, variable, and sometimes unpredictable electrical properties are found tocause their free electron concentration is not so high as in metals. In general, materials falling in this portion of the resistivity spectrum are characterized as follows:

- (1) The materials exhibit electrical and associated prepertion which are related to the resistivities.
- (2) Huny properties not common to metals are found.
- (3) The properties poculiar to these materials land to many useful applications.
- (4) Many of the properties poculiar to those materials are functions of imperfections within the cryatals.
- (5) The range of important states of a particular crystal may be varied so that its varieties in resistivity may be as much as 10^{10} observe.

Figure 9 illustrates the relationship totwoon the resistivity and the presently known applications of numerallic materials. It will be noted that the name of the application, in some cases, also reveals the nature of the particular proporties which fundamentally allow the application to be realized. For example:

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SOLID-STATE-ELECTRIA DE CERCETA Unit Table 18 (A. Carellion)

If a Basic Conduction or and Direct parties in Projection of Opening interaction of Profession (Thermal, and Magnetic Energy)

Electrical Energy

MAGNETICS (Based on Magnetic Propert esi Various magnetic devices

SHELECTRICS Based on Dielectric Constant Plezoetectricity Ferroelectricity Ferroelectricity fers Capacitors Electricities

CHEMICAL PREPARATION OF SOL-05

SOLID-STATE RESEARCH

Impurity controls Crystal studies Diffusion studies

Chemical and (4.4) Structural and (4.4)

FIGURE 7 SOLID-STATE ELECTRICAL-DEVICE RESEARCH FIELD

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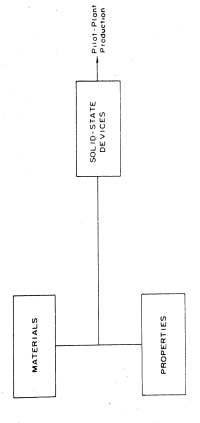
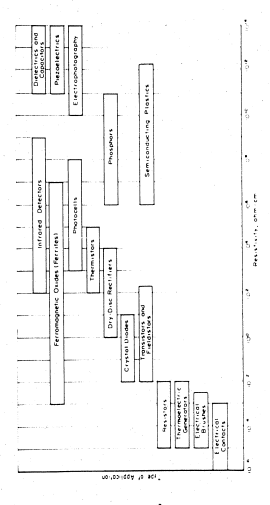


FIGURE 8 MAJOR FACETS OF SOLID -STATE ELECTRICAL-DEVICE RESEARCH FIELD

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APPROXIMATE RESISTIVITY RANGES OF SEMICONDUCTORS AND SCLID MATERIALS FOR SOME APPLICATIONS

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- (1) Phospherosconce lands to pheaphers.
- (2) Photoelectric effects lend to photocells.
- hactification effects lead to profifers, itedes, and transistors.
- (4) Near-core temperature coefficients of resistance lead to resistance.
- (5) Melectric nature leads to capacitors, electromechanical units, etc.

Table I gives some specific information about the entered applications indicated in Figure 9. It will be noted that (a) the function of the parts, (b) the nature of the natorials used in injustry in producing such parts, and (c) some specific offensive and infensive werform equipment in which these parts are used in the U.S. are given.

Figure 6 shows the range of registivities exhibited by a few exemplary materials and indicater has shifts of the resistivities in the materials lead to multiple applications of the materials. It is pertinent to point out here that the practical uses of most of these reterials designated in Table I cannot be realized until they have toom carefully priffed, specially troated, and prepared by special methods, which is the function of the materials part of the schemulic diagram (Figure 2).

At this joint, it becomes possible to inscribe a little more fully the nature of the blocks in the achematic diagram for a lifeatoic electrical-device research (see Figure 8). In connection with the "materials" block, the work is concerned with purifying materials, "metering" in hyperpurified materials, special impurities, or imprefections which exert a

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TABLE I ILLUSTRATION OF COMPONENTS RESULTING FICH TECHNICAL APPLICATIONS OF SEMICONDUCTING AND SOLIC NATERIALS

= 731	Component	Muterial Performing Frimary Function	Semm Applications
1.	Dry-disc rectifiers	Se, Ga, Cú ₂ O, Cu ₂ S, TiO ₂ , Si, and Ag ₂ Se	Fower supplies for all types of electronic equipment
2.	Crystal dicdos	Ge, Si, FtS, TiG ₂ , and FtSo	Detectors, clippers, limiters, and instru- ments
3.	Transistors, field- istors, etc.	Ge, Si, FtS, and FtSe	Amplifiers and bi- stable elements for computers
4.	Thermocouples and thermocolectric generators	FtS, AnSt, and FtTe	Temperature detectors and thermal generation of power
5.	Lesistors	Carten, korocarten, id-au alloys, nitrides, silicides, and exides	All electronic appli- cations, type depend- ing on application conditions
6.	Thermistors	LiO, NiO, Ni-Fe-Co exides, and In ₂ S ₃	Temperature detection and temperature controls
7.	Variators	SiC, rectifier mater- ials, and bulling	lightning arrestors and voltage variable- resistance controls
8.	Thouphors	Silicates, phosphates, sulfides (OdS, ErS), and halides	Markings, visual dis- play of information from radar, electro- luminescent plates, etc.
9	. Photocells	Se, Cu ₂ 0, Tl ₂ S ₃ , PtJ, Ibbe, and itle	Light-sensing devices and central by use of light
10	. Infrared detectors	PtG, FbTe, and PbGe	Letection of infrared

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TABLE I (Continued)

	Component	Material Performing Primary Function	Scme Applications
11.	Eugnets	Ferrites (ferromagnetic .oxides), Fe, Mi, Zn, Mn, Li oxides	High-frequency trans- former cores, tuning slugs, and automa- rods
12.	Electrical trushes	Graphite and metal- graphite combinations (possibly MoSi, InS)	Computation and elec- trical deptact to erving equally members
13.	Electrical contacts	Motuls, alloys, etc.	All electronic appli- entions
14.	Piezoelectric	Bailog, quartz, and Ecchelle salt	Pressure assisting devices, electromagnical trush ducers, and frequency control
15.	Dielectrics and capacitors	Ballion, 1102, micu, paper, plustics, glass, etc.	All electronic appli- entions
16.	Electrophotography	oe, UnG, CdS, add Se-Te entectic	Parit, dry chrying of maps, printed matter, and Fray detection
17.	Semiconducting plustics	Curbon-impregnated organics	Instrumentation and shielding
18.	Crystal counters	Diamond, Enc., Cic, and anthrocens	Controls, thickness measurement, nonitor- ing, war detection
19.	Somiconducting gluzes	Special certaics loaded with $\operatorname{Pe}_2\mathbb{S}_3$	rlowier resistors, heating, and cleaning high-voltage insul- ators
20.	Trunspurent con- ductors	SnO ₂ , In ₂ O ₃ , and OW film in glass.	Heating winianields, electroluminescent plates, resisters,etc

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definite control on the electrical characteristics of the semiconductor, and developing methods of producing quantities of this material in the same electrical and chemical states.

The block labeled "properties", on the other hand, may be considered as follows: In this category are all the basic evaluations of the properties of materials produced that can be classified as electrical analyses. Fork aimed at arriving at electrical calibrations which indicate the degree of purity or the degree to which control is achieved in metering in one impurity, etc., is included. In the case of dielectrics, the nature of the investigations is somewhat different. However, in all cases, useful components as end results can be achieved only if both the materials and the properties as ects are thoroughly considered.

c. a Yurdstick for Evaluating Progress in Solid-State Electrical-Device Research

In attempting to measure the technical capability of a country in solid-state electrical-device research, it is divious that the number of people, the lateratories, and also the general type of equipment available must be considered. Of great importance, however, is the type of organization set up to handle the field. It is of prestest importance that the organization involve three parts, i.e., materials, analysis of proporties, and component development, as is indicated in Figure 8. It would appear that the Soviet capability in the solid-state electrical-levice field would be measured by their stillity to make and control crystalline materials, specifically in regard to types, arounts, and dispersion of incurities and

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imperfections; the extensiveness of their evaluation of the electrical properties of these materials; the demands of their electronics injustry; and the ingenuity used in developing solli-state devices.

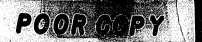
2. World-Wide History of Schid-State Electrical-Device Research

Colid-state electrical-device research is a hybrid field. Frier to 1934, this field did not exist. In general, to start this field fully, it required (1) the development of quantum mechanics, (2) the growth of the electronics industry, and (3) the recognition that numerous materials exhibit many of their electrical end optical properties only because they contain imperfect crystals.

Solid-state electrical-device research assumes a rather unique rosition. It is a field containing primary mysteries which are functions of impurities and imperfections in lattice structures. However, the race specimens which are being studied to obtain new encyledge simultaneously are being considered for production, since the specimen must offen to in the form of an electrical device before it can be studied basically. It is this fact that makes it necessary for any organization i ing this type of research to have the facilities for doing applied research, as well as fundamental research. Actually, selenium and corper exite rectifiers, curbon resistors, and a few other solid-state electronic devices came into existence before the solid-state electrical-device field had its stabilized beginnings. These devices were items made by reciper and were used to some extent in the electrical industry in the early revised forces 19%.

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Outstanding milestones in the early development of the solidstate electrical-device field include the following:

- (1) About 1934, the quantum mechanical theory was completed. This theory can explain the tehavior of solids. Subsequently, Wigner in Cormuny, Cluter in the U. S., Mott in England, and A. F. Joffe in the U.S.S.k. set up schools for the purpose of applying this theory to solids. The first important result obtained was the solution to the quantum mechanical equations for solids using approximation methods. This resulted in the band theory of solids, which is a fundamental cornerstone of solid-state electrical-device research.
- (2) About 1937, both Schottky in Germany and Davydov in the U.S.S.R. developed tarrier-layer space-charge theories to explain selenium rectifiers. These theories and the assumptions contained in them were tused on the band theory of solids and formed another basic corneration of this field.
- (3) The electronics field had steadily developed all over the world from about 1905. During the 1930's, this field was ready to take a significant place in the world. Folitical and associated events of the late 30 to were all that was necessary to initiate the rapid growth of the electrenics industry. The demands for new, more powerful, higher frequency, more reliable, lower cost, smaller, etc., electrical devices became evident in the early 40's.
- (4) Busic studies of the proporties of solids indicated that many proporties could not be accounted for on the basis of the cand theory of solids, which is based on the assumption of a perfect littice structure.

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The semiconducting materials were examples of materials with unexplainable properties. Consequently, studies were started in the late 1920's on selenium and copper oxide and other semiconduction materials in order to arrive at some explanation of the variable conduction in them and, subsequently, to exploit them further in divices other than rectifiers.

Mashing these events together spells out the solid-state electrical-device field. A tird's-eye view of the major activities accomplished in the late 1930's and early 1940's is obtained in the following way:

For some idea of how the solid-state electrical-device research field shaped up in various parts of the world as a result of these teginnings in the late 1930's, it is worth while to examine several pieces of literature. Consideration of an article written by E. S. Sreinsky(1), an excerpt from a research planning program written at Garan Scapany(1), Germany, and the general status of work on semiconductors and solid-state electrical devices in the U.S. around 1946 leads to the conclusions discussed tolow.

- (1) The Loningrad Physics-inchnical Institute of the against of Sciences.

 U.S.S.K., N. S. Schinsky, J. Exitt. Theory, Phys. J. S.E., May, 1940, Vol 10, pp 576-520.
- (2) Excerpt from a planning program entitled <u>Scheral Program Suggested</u> for Application of <u>Seniornductors Fasci on Scientific Synationalizations</u>. Caram Company, Germany, 1944-1945.

Translations of (1) and (2) are included in Appendix 1.

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The German work outline for the field of semiconfuctors and allied fields is primurily a group of suggestions concerning the invention of new, practical, solid-state electrical devices. Examining this work outline from the wantage point of the present, and locking tack to the state of the semiconductor field in 1945, results in an amazing conclusion, namely, that much of the work accomplished during the past six years in the U.S. is predicted by this outline. New developments, such as transistors, electroluminescent plates, thermistors, new catalysis methods for solid-state studies, new rectifiers, toth dry-disc and diode types, electrostatic clutches, high-temperature rectifiers, semiconductor cathodes, new infrared photocells, and low-noise-level and low-temperature-coefficient high-stability resistors were predicted or indicated as development possibilities in this outline.

Several reporcusaions of this revelation are to be noted. First, the Garam Company was located in Berlin, and it was almost totally encompassed by the Soviets in 1945. The plants of the Garam Company were confiscated and removed to the U.S.S.E., and many of the personnel were taken to the U.S.S.E. It is expected that the Soviets, therefore, obtained the advantage of this same outline. Another type of reporcussion, however, is the implication of this outline as to the extent of semiconductor and solid-state electrical-device research in Garmany during the period between about 1938 and 1944. In order for this outline to have been written, extensive studies must have been made in all of these fields.

From information obtained during a trip to ingland, where many Germans attended the International Semiconductor Meeting in 1957, it was

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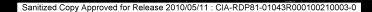
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discovered that the huge amount of work done during this period was confined to compounds. Apparently, no work had been done on germanium or silicon in Germany.

Scminsky's article conveys the impression that the Soviets were considering solid-state electrical-device research in an excellent fushion, having a laboratory devoted to it and an organization set up which could function along fundamental and applied lines. This article also conveys the idea that only compound sem conductors were investigated.

Two other articles, one by Oster (1) and the other by Luk'yanov(1), are also helpful in evaluating the status of acviet solid-state electricaldevice research during the infuncy period in the late 1930's. They give some idea of its electronics background. These articles tend to support the opinion that resourch in the Soviet Union in the decide of the 1930's achieved just as high standards as electrical research which was carried on in Germany and the U.S.

Actually, the beginnings of solid-state electrical-device research, inclusive of the type of organization required for doing this research, were not effective in the 3. S. until about 1941, segrethan later than in other countries. At least this is the impression obtained from the open literature. It is known, however, that considerable effort was in progress before 1941 at various lateratories, such as the hell telephone

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⁽¹⁾ Electrical Research in the U.S.G., Gerald Coter, J. April. Phys., March, 1945, Vol 16, pp 121-124.
(2) Thirty Years of Soviet Electronics, J. Yu. Lextydrov, Usrokhi Fistoheskikh hank, 1947, Vol 33. A transition is included in appendix 1.



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Laboratories and General Electric. This type of research with its required organization started in 1941, on the eve of U. S. entry into World War II. Germanium and silicon were the materials chosen, and the purpose of the work was primarily to develop radar, namely, first and second detector diodes in radar and ultrahigh-frequency communication units.

In general, when the infuncy period of solid-state electricaldevice research is scrutinized, it is evident that, in the U.S.5.5. and Germany, the required moves for developing this field were made surfler than in the U.S., thus giving them a time advantage. te readini

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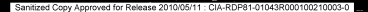
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SECTION II

ANALYSES LEADING TO ELTIMATE OF FELATIVE STAGUS OF SOLID-UTATE FESSAGON IN THE CLOUSLE. AND THE CLU.

In this Section, information is presented which attempts to show the reasoning used to arrive at the statements and conclusions presented in the Discussion of the Summary portion of this report.

1. Gver-All analyses

Grouping of the literature on solid-state electrical tevices and research into the outline of semiconductor materials and associated work, as used for the <u>world-Wide Digest of Literature on Jeniconductors</u> in 1950 and 1951, has been shown to be effective in demonstrating those particle of this field which are of major interest to the Loviets. The personalities, fields of interest, and facilities of interest, as established from the literature survey, all agree quite well with those indicated by other investigators. Those results suggest that the sampling of the literature was adequate. However, the validity of any conclusions make must be taked on an estimate of how good a sampling of towict literature was obtained and whether the Loviets have done work under secrecy. It is to be exphanized that only the overt literature has been used for this study.

- 2. Literature Considerations
 - a. Journals

a list of 10 journals is given in section III. It is frownt that a continuous scanning of work tring published in the audit-state-physics

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field would be possible by procuring the nine journals presently being jublished. Since procuring this many journals might be a problem, a good estimate could be made by locking at the journals from which more than 50 per cont of the data for the subject study were taken. These are:

- (1) Doklady Akademii Neuk C.S.S.F.
- (2) Journal of Technical Physics, U.S.S.R.
- (3) Journal of Experimental and Theoretical Physics, U.S.S.R.
- (4) Journal of Physical Chemistry, U.S.S.R.

This reasoning assumes that the journals will continue publication along the present lines. However, even deviations in publication procedure night to indicative of political or military attitudes toward either whole fields of endeavor or certain applications.

t. Coverage of the Literature

From inspection of the literature, it appears that the Soviets have directed their activities in the solid-state electrical-device field over a troad region. By putting the literature into a form such as Table V in Section IV, it is possible to point up the fields of engler interest to the Sovieta.

Their extensive work in theory and electrical properties, particularly over a wide range of semiconducting and associated materials, indicates a good foundation in semiconfunctor research and amplication. Their major interests in the application of semiconfunctors seem to be (1) luminescence and photoeffects over a wide range of excitation frequencies, (2) dielectrics, particularly titunates, (3) rectifiers of all types, and (4) magnetic effects in intermetablic compounts and semimetals.

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The complete lack of Joviet putlication on germanium is grotably not due to a lack of interest. In view of the great amount of data available today on germanium and its attractive applications, it seems unlikely that the Soviets are not interested. Undeatedly, germanium is in short supply in the U.G.S.R., but certainly there is enough available to them for considerable work to be done. Only small amounts are needed for components such as diodes and translators. Their work on silicon (classified, since the war years also belies the fact that they are not capable of or interested in working on crystal devices.

c. Quality of the Literature

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The translation and evaluation of several items of literature in various fields, discussed in Section IV, has shown that the quality of Soviet work in the fields in which they have teen active is generally very good. It has been recognized by many investigators that the U viet ability in the theoretical aspect of the scliffstate field is excellent.

From the theoretical assect, Juffrin's work in 1944 to impurity of metals is commentate. Actually, in total work, uniform was conditionally about of the rest of the theorists in the world, but apparently the juviets were not able to solve their impurity problems so judgily and completely as did the U. C. In 1946, A. F. Joffe and others were tordering rinsely on the field of transistor effects, which they apparently missed. The micharchy theory of Pekar is also highly commentable.

The Soviet application of remiconductor developments has agranantly been good. In this field of application, planning plays an important

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role. Some examples of mod planning on their part are (1) the high-temperature alloys used in their jet engines and their thorough and excellent studies of metals, (2) the work leading to turium titunate production and application, (3) development of the 6,700 - 10,000 microsupere/lumen thallium sulfide photocoll, (4) the high-voltage selenium rectifier ann unced in the early 1940's, and (5) the emphasis on radiation receivers and, in general, the application of optics to military science. Their system of distributing developments to industry may be very good and is shorter in route than it is in the U.S., since patents are of no concern and the State is all-powerful.

d. Literature Statistics

The study shown in Taile V of Section IV points out that the publications of the more recent years (1949-1951) are probably the least reliable for drawing conclusions on the basis of evert literature. This is unfortunate in that the recent years are those of greatest interest, Apparently the Seviet stoppage of publications leaving the U.S.S.F. has provided in part the censorship desired.

It was found that about 7 per cent of the literature in the <u>Digest of Literature on Comiconductors</u> for both 1950 and 1951 was of Coviet origin. From 1950 to 1951, there was an increase in the number of publications in some categories, as is shown by Table II.

In scanning several works accomplished in the U. S., Germany, and England, which had large titlic, raphies, it was noted that very few of the total number of references were Seviet. In scanning a large number of

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TABLE II - BERANDAR OF LOVIET LITERATURE AFRIKING IN THE DIGENT OF LITERATURE OF BELTVINGUOTIES FOR 1950 AND 1951

Category Into Which Reference Falls	1950	1951
Solids in General	8	15
4th Group Elements	1 (on curton)	2 (one on carbon; one n
6th Group Elements	l (on selenium)	1 (on selenium)
Compounds		
Cxides	1 (on copper- aluminum)	d (one on zinc-calnium; three on copper-titunium; four on others)
Sulfides, Selecides, and Tollurides	6 (one on cadmium sulfide; one on zinc sulfide; four on others)	4 (one on duming sulfiller two on least sulfiller one on others)
Hulides	2	2
	9 Subtotal for compounds	14 Dubtictal for empounts
Other Muterials	1	1.
Total for Year	20	<u>n</u>
Fercentage of World Publications	7.27	7.0

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Soviet articles, the bibliographies generally contained a number of Jerman references and very few English references. It is only natural for an author to refer to works which are most familiar to him, and these would probably be in him own language, except for the ones substanding enough to be translated.

With the idea that most of the foreign references would be those considered important or outstanding, the took by waill' was used as a test case. Semiconducting materials, such as sulfides, selenides, silicides, and phosphides, are considered in this took. The number of Seviet versus the number of English, U. S., Dutch, German, etc., references was recorded. It was noted that Seviet references predominated for the sulfides, selenides, silicides, and phosphides. This agrees with the data in this study which indicate that the Seviets are strong in the field of compound semiconductors. The test also indicated that this method of detecting outstanding fields of the Seviets may be useful.

- 3. Influence of Germanium on the Solid-State Field
 - n. General Considerations

The specific influence of germanium developments on all of solidstate research must be recognized before there can be an appreciation of the effect on the U.S.S.E. status in solid-state electrical-device research which has resulted from either their failure or delay in investigating germanium. It must also be realized that work on silicon and germanium in

The Chemistry and Hatallurry of Miscollaneous Kuterials: Thermodynamics, L. L. quill, NeGras-Hill Book Company, inc., New York, New York, 1950, 329 pages.

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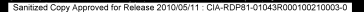
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the C.S. has had a startling effect on the vacuum-tube emplifier, ;hotoelement, thermoelectric-generator, resister, and dielectrics fields. In fact, full understanding of the electrical properties of all solids has been advanced by germanium studies. The reason for this is that the germanium crystal lattice is simple since the lattice involves only one element and the bonding of all the atoms is achieved by one type of bonding force, the homopolar bond. The following listing illustrates how the study of germanium has contributed to an understanding of solids:

- (1) An understanding of impurity scattering and lattice scattering on electrical conductivity is a basic consideration which led to (a) the bemberdment of germanium in neutron irradiators in the interest of studying radiation-damage effects, (b) using electrical methods for detectors, (c) the explanation of the mechanism of conduction in germanium and silicon, and (4) a new insight into possible factors influencing conduction in compound semiconductors.
- (2) Additional information on crystal habits was obtained from a study of low-temperature properties. Germanium, being a comiconductor, is expected on the basis of simple theory to have infinite resistance at absolute zero, thus making it easy to recognize if simple theory is adequate. This is in contrast to metals, which exhibit the lowest resistances at absolute zero.
- (3) A better understanding of centact potential, surface motility, and space-charge barriers has been gained.
- (4) The concept of potential barriers within single organials as a definite demarcation line between regions containing two different types

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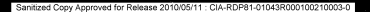


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of impurities forms the tasis for a new field of electrical circuits in crystals. The partially proven concept of "positive holes" was strongly verified through work on germanium.

- (5) It was because of the anomalous contact-noise and contact-potential characteristics noted at contacts between metals and germanium that the theory of surface states was developed and, subsequently, the transistor was achieved using germanium.
- (6) One of the first examples of the case of electron waves interacting with accustical modes was found. (It should be noted that the Soviets' Polaron Theory also considers this type of interaction.)
- (7) Theories of impurity positions in the germanium lattice tonded to substantiate Verway's argument concerning the controlled-valency theory for the transition-metal exides. The Verwey theory had been somewhat poorly accepted in Europe prior to this time.
- (8) There have been reporcussions from the barrier-layer theory and proving out of the concept of interior P-N junctions in germanium crystals in connection with the breakdown theory of dielectrics.
- (9) Without the prior germanium activity, work on lead sulfide, lead selenide, and lead telluride, now going on, might not have progressed so rapidly. Here, purification is partly accomplished by growing single crystals, and identification of purity of the crystals is achieved through measurements of electrical properties.
- (10) The degree to which the band theory of solids has been checked as a result of germanium work is quite significant, and deserves the highest praise.

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It can be said that the present experimental approach to phosphore, electroluminescence, photoculssion, and photoconduction has been influenced by germanium work. The burrier concept of photoconduction has ease about as a result of these findings and of the atmosphere created by germanium studies. Realization that chemical catalysis is directly related to impurity semiconduction through the effects of impurities on electrochemical potential was the result of germanium findings. Today, there is an immense influence of ideas and concepts stemming from germanium studies on the whole solid-state field. Applications are being made to silicen cartile, lead compounds, selenium, copper exide, and cadmium sulfide, to mention a few exceptes.

b. Evilence suggesting That Germanium has Not been Considered in the U.S.S.R.

Measurement of the impurity concentration in semiconductors using the resistivity and the Hall constant versus temperature actually was accomplished in the case of germanium. This has not yet teen accomplished in the case of compounds, but there is some hope now in view of what has been done in the case of permanium. The case of compounds is very complicated, and it is noted in the Seviet literature that attempts have been made to do the type of job in this field that has been done on germanium in the U.S.

The lack of schiovement of injurity control by the Jovieta is not too unexpected considering the unterials on which the Jovieta chase to work, namely, compound semiconductors. It has only been recently in England that some success has toom obtained in tringing lead tellurite,

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load solonide, and load sulfide under control, i.e., with regard to purification and subsequent control of their electrical characteristics. Even, here, additions of colected impurities to obtain selected electrical characteristics are still not completely investigated. In other words, the difficulties confronted in such compounds are tremendous. There are all types of disagreements, as well as all types of variables, which are difficult to control. The chemist and the physicist d. not quite agree when looking at these econounis.

Although there were definite suggestions by A. F. Joffe in 1946 that they were cognizant of the need of impurity control in the case of nemiconductors, no other literature article particularly describes achievement of this impurity control. There is nothing in the boviet literature on either Futherrord or lattice scatterings in solids, such as permettes the U. S. literature new. This is very important in understanding the properties of semiconductors.

If one does not consider that nuclear physics had any effect on the solid-state electrical-device work in the U.S.A.B. and one looks at the various trends in the occurrence of literature as a function of time from 1940 to 1950, it will be noted that there was a drop-off in the rectifier literature about 1947. This was coincident with the extensive publications on germanium diedes and transistors in the C.S., numely, about 1947 and 1948. It might be construed from this that the Sevie to whe were working on relemin were transferred to considerations of germanium. If this was the case, and considering the period of time, the amount of namey an imagewer required to develop germanium in the U.S., and the type of literature which

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was available to the Soviets up to 1947, it could not be expected that good transistors, especially junction transistors, phototransistors, etc., would become available in the U.S.S.F. before 1951. It must be recalled that techniques for treating germanium were not sublicity available in the C. S. much before 1950.

> c. Reasons Why the U.S.S.F. May Not Have Considered Germanium Until Fecently

The Soviets had no opportunity to obtain information on germanium, since the work which started in the U. S. was kept from the published literature from 1942 to 1946. All information on transistor investigations was kept secret until 1948. Therefore, the Deviets may not have realized the importance of germanium until about 1947 or 1948, probably as a result of several circumstances, such as the following:

- (1) The work load on a few Soviet people, who were already working in worth-while fields of activity, was so large that they did act have time to consider other fields.
 - (2) The non-vailability of germanium.
- (3) The conflict of chemical and physical thoughts concerning impurities in semiconductors.
- (4) The status of the world's understanding of the solid state in the early 1940's when the Soviets, along with form my, were leading the solid-state field.
- (5) The pressure of German methods and German attitudes in solid-state work.

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Fortunately for the beviets, the lack of experimental evidence to support the qualitative data that they had already uncovered was leading them in the right direction, i.e., they were heading toward the barrier concept of the solid state. This is strongly indicated in the case of F-W junctions in single crystals of germanium. Again, it is noted that the right approach was made but in the wrong direction. The rigid control by their leaders, with respect to certain decisions which they could make concorning the direction in which research was directed, and also the German influence in the U.S.S.R., which did not accept the Verwey type of concept of impurities in solids, all probably tended to make the Soviets miss the gormanium pictura.

It would appear that the Soviets entered the germanium field later than did the U.S., if they have entered it. There is fairly good evidence that they have started work on germanium, as indicated by the use of germanium in East Germany and the finding of germanium detectors in some of the civilian radio sets in the U.S.S.R. Evidence of the following types seems to indicate that the tremendous research potentiality that they have may now be active in the fields of germunium and silicon:

- (1) The drop-off in their excellent rectifier literature about 1947. The transister was announced in early 1948.
- (2) The work plans at the Physico-Technical Institute, as stated by m. F. Joffe in 1941 and 1946.
- (3) Literature of a purely chemical nature on extraction of germanium from ores, otc.

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(4) Loviet confiscation of German companies and technicians (such as the Osram Company) could not help but make available to them the excellent German technology along these lines.

4. Helative Status of the U. S. and the U.S.S.F.

It is apparent from the Digests of Literature on Seniconductors for 1950 and 1951 that great strides have been made on the problem of controlling semiconductors, and impurities and imperfections in them. Also, progress has been made in understanding the reasons for their electrical properties and how to modify them, including how to set up particular geometries of electrical space charge within single crystals. This is a wonderful advance and the very heart of what is necessary for realizing reproducibility and, therefore, application of semiconductors. It should also be recognized that this is absolutely necessary for fundamental advances. The great success of the U.S. in this field is a direct result of the tremendous growth of the electronics industry during the years 1940 to 1950 and the evolution of a very large number of groups of teams working on semiconductors throughout the nation. These conditions were not present in 1940. Also, in the U. S., close control of the research programs has not been maintained. This was an edvantage during the early stages of the development of the solid-state field, in the late 1990's and early 1940's, since many lucky experimental accidents occurred without extensive theoretical consideration for carrying out the experiments.

The situation of the Soviet Union in 1940 in regard to organization and the subjects being considered was ideal for extensive applications

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in the field of semiconfluctor devices. In 1946, evidence was given by A. F. Joffo that substantial gains had been made in the right direction. The question is asked then, why, in 1952, evidence was not present, in the Soviet open literature, of the many developments which naturally would come from further progress in this field. There are several ways to lock at this:

- (1) The amount of effort put into the investigations in the U.S.s. was transnotously greater than that exerted in the U.S.s.P. from 1946 on.

 This is particularly true because of the free-enterprise system and U.S. industry's recognition that the transistor has many possibilities.
- (2) The number of scientific people in the U.S.S.R. was insufficient for putting a large effort into nuclear-physics research and solid-state electrical-device research simultaneously, so the wonderful program started in 1540 and continuing through 1946 may have been sacrificed for intensive efforts in the field of nuclear physics. This is suggested by the transfer of well-known solid-state research men, such as A. F. Joffe, into the nuclear-physics field in about 1947.

It is not that the Soviets are incurable of doing the work required for germanium studies, but only that there may have been resistance to doing it. This is based on the well-justified and tremendous complications that they naturally encountered in dealing with the compound semiconductors which they had selected as the materials to explore very thoroughly. This placed them on a basic path, but an experimentally difficult one, which they so far have failed to conquer due to a number of reasons. One might have been their unwillingness to accept new approaches, such as prings

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Verwey's approach in the case of transition-metal exides. The ultimately desirable relationship of materials, properties, analyses, and development work was present in the U.S.S.R. earlier than elsewhere. This, however, worked to their disadvantage because of the gas tetween shysics and chemistry which is only now toing triliged through the consideration of imperfections and impurities in the case of semiconductors.

The relative trends which seem to be present in solid-state research are as follows: In 1940, it appeared that the Soviets were nomewhat in advance of the U. C. and were racing the Germans so far as investigation of semiconductors was concerned. They were going shead toward in altimate goal in solid-state research, numely, determining the tehavior of solids and the effects of anything that could change the properties of soliting However, in 1950, because imperfections and impurities when so much to the properties of solids, and the control of them means ever more in obtaining applications of those solius (especially the semiconfuctors and dielectrics), it was apparent that the S. S. was the leader, with The Setherlands, unfor Vorwey, not fur behind. There is now intensive effort going on in lereway and England for the purpose of catching up in the germanium field. Form, the U. S. tends to rank first, as evilenced by the discovery of the germanium diode, the transistor, the photogramsistor, atc.

The very nature of this picture suggests that the tremerdous weight of early information in the field of solid-state research may help the Soviets at this time in overcoming the advantage that has been obtained by the C. D. through the intensive investigation of sermanicm in this country. Science is such that, with the civic tures

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the Soviets have had since 1945, they could forge beyond the U.S. in the solid-state field. They were stymied by being on too difficult a road, and this, along with the Government's favoring of nuclear work, is the only reason which can be given at this point as to why they apparently are not working on germanium.

It also follows that they are now probably epplying tremendous affort to work on germunium and silicon, but are keeping the results behind classified screens. In view of their attitude toward publication of those data which they have developed first, it is evident that they would be publishing on germunium and silicon if they were in a position to do so. It can be more or less predicted that, in the next year or so, unless they keep this information completely classified, they will be publishing on germunium and silicon. All of the various evidence evaluated from every standpoint suggest this.

In view of the tremendous advances in understanding the solid state (which are centered in germanium and silicon development) and their strong influence on the material development which is the heart of solidstate research and without which the current progress in solii-state fields would be impossible, several points can be made:

- (1) The lead that the U. S. has today is substantial.
- (2) The Soviets are probably now on the "bauten path" of studying germanium and are applying all the effort that they can muster.

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- (3) In the next few years, their work on germanium will affect all of their other researches in the additionate field, since the new insight into impurity control over usable properties is applicable, with a few limitations, to all solid-state research.
- (4) The Soviet resourch organization, as indicated by the literature of the early 1940's, is suitable for immediate and effective consideration of germanium and silicon.
- (5) In their work on compounds, the forests have surrounsed the area of germanium and silicon without actually investigating it. Now that they are probably studying this field, their knowledge of the surrounsing area will have a pronounced effect on the rajifity of the development.
- 5. Soviet Facilities Their Staff and Equipment

The method of collection of open literature did not lead to extensive data on the location of facilities. It is thought that the covert literature and "survey"-type articles may be useful toward this and. For example, the abstract of the Seventh All-Union Conference on Semiconductors, hold in 1950, gives some insight into the Seviet laboratory organization.

There appear to be several facilities which are if grime interest to the field of electrical devices and semiconductors. These are:

- (1) Loningrad Physics-Technical Institute
- (2) Institute for Physical Problems Moscow
- (3) Physics Institute imeni E. N. Lebedev Moscow

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- (4) Mathematics Institute imeni V. a. Scholov
- (5) Institute of Crystallography Moscow

The first three of the facilities listed are well-known centers of semiconductor work. The last two are facilities which do associated work pertiment to the field of semiconductors. Undoubtedly, there are others which should be added to this list.

buring the Semiconductor Conference in Heading, England, in 1950, a telegram was received from Vavilov in Loningrad, pointing out that the Soviets were sorry that they could not attend. This indicates that the center of solid-state and semiconductor work is located in Loningrad. The aforementioned Seventh All-Union Conference on Semiconductors also supports this idea.

In considering facilities, the personalities with whom they are staffed are also of interest. The specialties of the personalities can also give a good indication of what type of activity is going on at the facility. In Section VI, personalities are listed in various ways, nearly, (1) an alphabetical listing, (2) by fields or specialty, and (3) outstanding personalities by their fields of interest. This listing is thought to be rather complete and particularly useful as a "watch list" in the case of less well-known personalities. It is to be acted that the outstanding personalities listed are not exactly those when other invastigators have listed. Generally, the listing given in this study will be the broadest because (1) frince fields, such as crystallography, have been considered, (2) some lesser well-known personalities have been included in the interest of their feture work, and (3) the field of solid-state electrical-devices

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research as defined in this study is quite encompassing. The list would naturally change gradually as the years golty.

Because of the broad scope of work in the solid-state physics field, it is not possible to say much regarding the scientific equipment which might be available to the Soviets. The tremendous amount of confiscated German equipment, for example, from the Germa and Reiss Companies, should add substantially to what apparently were well-equipped lateratories. The excellence and nature of their fundamental studies suggest that 'hey are well equipped with the necessary tools. It must be pointed out that the apparently well-equipped condition of the Interatories, such as is the case at the Leningred Physico-Technical Institute, does not necessarily indicate that there is sufficient scientific equipment available for production use and quality control.

6. Discussion

It is thought that this study can be considered as a tesis upon which further analyses can be built. It has definitely been shown that the overt literature can be an important thans of Intelligence attains in the solid-state-physics field. The Seviets' sajor fields of interest, facilities, and outstanding personalities pointed out by this study all seem to agree quite well with those indicated by other investigat rs.

If information from the covert literature is integrated into a similar study, it goese that a continuous comming of the ocviets' activities in this field would be possible. With their tempercund knowledge of compound semiconductors, they could make extremely rapid progress in the

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germanium-silicon field. Since germanium work is the key to progress at the present time, it would be well to know all of the Soviets' activities along these lines.

Another factor which must be taken into account is that Soviet classification of certain large areas of literature could void some of the conclusions drawn in this report. This is particularly true in the case of germanium and silicon work. However, it seems unlikely that such an extensive classification program would be possible. It would be well to establish, if possible, what the Soviet attitudes toward classification of solid-state electrical-device research might be.

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SECTION III

COLLECTED SOVIET LITERATURE IN THE SOLID-STATE ELECTRICAL-DEVICE FIELD

1. Introduction

This section describes the <u>Bitliography</u> of all the collected Soviet literature in the solii-state electrical-levice field and associated fringe fields, with justifications for the period of time considered.

There were several facts which were considered in determining the period of time for which the literature should be investigated. These facts are as follows:

- (1) Although some parts of the solid-state electrical-levice field have beginnings before 1936, the actual beginning of the field was about 1936. Therefore, it would be of no use to investigate any period prior to 1935-1938.
- (2) The period of time from 1/39 through 1951 has included the largest growth of the electrical industry. (Selatively speaking, this industry has had a larger growth than any other injustry during the rane period.) In view of the applied aspects of the selid-state electrical-device research field, particularly in the electronics injustry, it would be expected that this period of time would include the greatest effort and thus be of greatest interest.
- (3) irrotably of greatest importance in determining the time period are the political events which occurred from 1938 to 1952. It is apparent that from 1956 to 1952 (the cold-war years), the latter two or

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three years represented the period of poorest collaboration. The period from 1940 to 1946 was the time of collaboration. The period around 1940 and earlier could be labeled as a period of somewhat disinterested relationships. Consideration of these political trends suggested that the Soviet open literature probably would have been affected during the years of poor or poorest collaboration. In addition, it was recognized that the latter part of the period up through 1945 would be deficient in literature, owing to the pressure of var. Consequently, it was concluded that the period from 1940 to 1951 would have to be covered to make an evaluation of poviet capability in the solid-state electrical-device field.

2. Journals of Interest

The <u>Fibliography</u> which was the basis of this study, was compiled from a total of 3% journals and 6 items of a nonperiodical nature. The publications which contributed the major portion of the articles are listed below:

	Journal	Number of Articles
(1)	Deklady Akademii Nauk S.S.S.R.,	92
	Compton Rendus Acad, Sci., U.S.S.R.	38
(2)	Journal of Physics, U.S.S.A.	117
(3)	Journal of Technical Physics, U.S.S.R.	82
(4)	Journal of Experimental and Theoretical Invaics, U.S.S.h.	78

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	Journal	Number of Articles
(5)	Journal of Physical Chamistry, U.S.201.	23
	bulletin of the academy of Sciences, U.S.S.E.	2.2
(7)	Journal of General Chemistry, U.S.S.E.	n
(8)	bloktrichestvo (Electricity), U.S.S.E.	, ¥.,,
(9)	Zavodskala Latoratorila (Factory Latoratory).	
,,,	Journal of Applied Chemistry, U.S.S.M.	tal 420
		tal Ja

*Not published in 1941-1944.

The Dokledy Akademii Book was printed simultaneously in imasian and in the French-English (called Contes bendus Acid. Lei., U.C.D.T.)

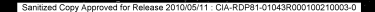
language. The articles trinted in hussian were usually core comprehensively written than were the French or English "translations". Desettings, however, the bussian papers were abstracted in English, but this duality ended in 1947, at which time only the russian edition (with no inglish electrons) was printed. The Journal of physics was printed in the inglish language, but its life was of short duration, namely, 1936-1947. The Journal of Physics was an organ of the Institute for Physical Frotiens of the Academy of Sciences, U.C.S.h., and printed papers concerning physical problems.

It is believed that papers of this nature are now to be found in the pullications of the Fhysics Institute, namely, the Journal of Tochnical Physics, L. 1941.

Some papers also may be published in the joiled by Academi Book which prints

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original research articles covering the fields of mathematics and all physical and biological sciences. In <u>Doklady Akademii Nauk</u>, papers are limited in length to four pages; this makes them comprehensive abstracts or numberies. Table III illustrates the period through which these journals have been active, together with the distribution of scme articles of interest.

Also included in Table III are the <u>Journal of Physical Chemistry</u>, <u>U.S.S.R.</u>, the <u>Journal of General Chemistry</u>, <u>U.S.S.R.</u>, <u>Flaktrichestvo</u>
(<u>Slectricity</u>), and the <u>Bullotin of the Academy of Sciences</u>, <u>U.S.S.R.</u> The interesting <u>Zavedskala Laboratoriia</u> (<u>Factory Laboratory</u>) and the <u>Journal of Applied Chemistry</u> are not included in the table. The first two of these journals obviously concern chemistry. <u>Floktrichestvo</u> prints works in applied electrical engineering. The <u>Bullotin</u> primarily prints the minutes of the monthly sessions of the Academy, news of the various institutes, and reviews and critiques of papers presented to the Academy, and also includes the names of those people who attend the meetings. <u>Zavedskala Laboratoriia</u> presents valuable works on a more practical, less academic level. All of the above appear only in the Aussian language.

A survey of the articles collected indicates that no publication is dedicated to the interest of any particular group of sumiconductors or to any particular line of study. The only restriction seems to be along the lines suggested by the titles of the journals.

Regarding the total number of references recorded from all journals, through the period from 1940 to 1951, it is thought that the English-language versions of the journals prior to 1947 made for widor

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Other Materials of Interest	١	ı	1	١	1	ı	1	1	1	1	1.	1	•

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reviewing by those people who professionally review and abstract scientific writings (Physical Abstracts, Electrical Engineering Abstracts, Eritish abstracts, Chemical Abstracts, etc.). The task of reviewing articles written in other publications, in the Lussian language, may have been found impractical from the standpoints of general interest and availability of competent hussian-reading personnel. It is also to be noted that, since about 1949-1950, the distribution of Soviet periodicals has been shortened and made more selective. Immediately checkable libraries report circulation to be sporadic, at test, tending toward complete stoppage of the flow of certain Soviet scientific literature.

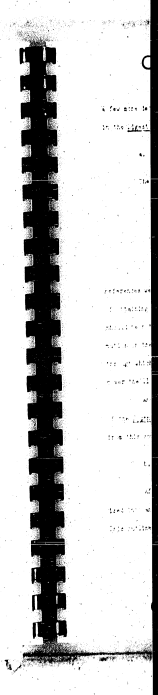
In spite of this, the statistics for the intest years show an increasing number of articles reviewed or abstracted from the Russian language. This probably is due to heightening of interest in Soviet work and greatur availability of reviewers through displaced-persons programs, atc.

3. Comments Pertinent to the Ribliography of Open Literature in the Feriod Between 1940 and 1951

In essence, the outline used in the <u>scrid-Wide Direct of Literature on Semiconductors</u> for 1950 and 1951 was used for the Seviet literature. However, there were two changes necessary. First, there were 11 years of Soviet literature investigated, so each subject heading had sutheadings under it of years. Further, in order to obtain as thorough as possible a survey of sclid-state research in the Soviet Union, consideration of metals and alloys (principally from the electrical stanipoint) and dielectric materials was incorporated into the cutline. Also, for clarity,

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a few more detailed headings under the materials headings were used than in the <u>Digest of Literature on Semiconductors</u>.

a. Source of Literature

The principal sources of Soviet literature references verei

- (1) Science Abstracts (Sections A and b)
- (2) Chemical Abstracts
- (3) Institute of Radio Engineering Abstracts
- (4) Buttolle Library Review
- (5) british Abstracts

References were taken from these because they provide a convenient method of obtaining Emplish-language abstracts of open Soviet literature. It should be noted that abstracts such as these usually do not provide information on the location of Soviet work or the authors. Also, the period through which the above abstract services have been in operation is as not cover the 11 years from 1940 to 1951 in all cases.

Another source of information was an index to the inglish version of the <u>Journal of Physics, U.S.S.A.</u>, for the years 1939 to 1945. Abstracts from this source were made by title only.

b. Organization of Literature

after all of the available literature was recorded, it was organized into an outline based on somiconducting materials and associated ware.

This outline is as follows:

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ATOh:



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- I. GENERAL
 - n. Surveys
 - B. Solid State in General
 - C. Electrical Properties
 - D. Rectification and Contact Fhenomena
 - E. Light Phenomena
 - F. Dielectric Phenomena
 - G. Hagnetism and Magnetic Effects
- 11. ELEMENTS IN THE FOURTH GROUP OF THE ATOMIC TABLE (C, 31, Ge, 3n)
 - A. Diamond and Carbon
 - B. Silicon
 - C. Germanium
 - 1. Conductivity
 - 2. Bomburdment-Induced Conductivity
 - 3. Magnetoresistance
 - 4. Fectifiers (Diodes)
 - 5. Transistors (Amplifiers)
 - 6. Photoerfects
 - 7. Miscelluneous
 - D. Grey Tin
- III. ELEMENTS IN THE SIXTH GROUP OF THE ATUMIC TABLE (Se, Te)
 - A. Selenium
 - 1. Rectifiers
 - 2. Thetocalls
 - B. Tellurium

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IV. COMPOUNDS

- A: Cxygen Compounds
 - 1. Line Oxide
 - 2. Burium and Strentium Oxides
 - 3. Perrites
 - 4. Copper and Titanium Dickides
 - a. General
 - b. hectifiers
 - c. Photoeffects
 - 5. Titumates
 - 6. Other Oxygen Compounds
- B. Sulfidos, Selenides, and Tellurides
 - 1. Cadmium Sulfide
 - 2. Zinc Sulfide
 - 3. Lead Sulfide, Load Selenide, Lead Tellurite
 - 4. Other Sulfides, Selenides, and Tellurides
- C. Halidos
- D. Curtidos
- V. OTHER MATELIALS
 - A. Retals and Alloys
 - b. Intermetallies and Elements of the Fifth Group of the Atomic Table
 - C. Organics
 - 5. Eiscellunccus



It will be noted that the above outline takes in all known semiconducting materials, as well as metals and alloys, organics, and theoretical work and applications. This outline has been put to practical use for some time in world-wide considerations of literature, both for research(1) and publication (2) purposes. It has been found to be of more value than other systems, i.e., those which are based on electrical components, alphabet, author, etc. The virtues of the system include easier compilation, more rapid selection, and easier access when required.

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c. Use of the Literature

By using this method to categorize the Soviet literature collected, a general idea is gained as to where the emphasis of their work is located. Also, emissions or blanks might be indicative either of lack of interest or of the possibility that the work is being done on a secret basis, due to military interest. Information of this nature is more easily studied by putting the data into other forms, as is done in the following sections.

The numes of pertinent foreign publications and the corresponding English titles are listed in Table IV. The complete bibliography of 523 references is given at the end of this report.

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Used by the Semiconductor and Dielectrics Research Division,

Buttolle Memorial Institute, Columbus, Chio.

<u>Sepiconductors, Digest of Literature on Dielectrics</u>, National
Research Council, 1950 and 1951, Vols XIV and XV, Chapter 4.



TABLE IV CORRELATION OF THE FOILIGN AND ENGLISH TITLES OF FEITIMENT PUBLICATIONS

	Abbreviation	Transliterated Soviet Title	English Translation
1.	Dokl. Akud. Nauk J.S.S.K.	Doklady Akademii Nauk 8.S.S.F.	Reports of the Academ of Sciences
	C. h. Acad. Sei., U.S.S.R.	Comptes hendus de l'Academie des Sciences de 1'U.h.S.S.	Reports of the Academ of Sciences
_	J. Phys., U.S.S.R.	•	Journal of Physics
2. 3.		churnal Tekhniches- koi Fiziki	Journal of Sechnical Physics
4.	J. Exptl. Theoret. Phys., U.O.S.R.	Zhurnal Eksperiment- alnoi i Theoreti- cheskoi Fiziki	Journal of Experi- mental and Theo- retical Physics
5.	Bull. woud. Sci.,	Izvostiia Akudemii Nauk 3.5.5.4.	Bulletin of the Academy of Sciences
έ.	J. Phys. Chem., U.C.S.R.	Zhurnal Fizicheskoi Khimii	Journal of Physical Chemistry
7.	J. Gen. Chem., U.3.3.5.	Zhurnal Obshehai Khimii	Journal of Separal Chamistry
	_	Elektrichestvo	Electricity
. 8 9	. J. Appl. Phys., U.S.S.R	. Zhurnal Prikladnei Fiziki	Journal of Applied Physics
10	. Zavod. Lub.	Lavodskain Latoratoriiu	Factory Laboratory

Note: The form of titles of the publications listed in the Fitlings waty is dictated by common usage.



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SECTION IN

AVALYSIS OF SOVIET LUTPRATURE

This section is devoted to various types of analyses of the Soviet literature listed in the <u>Bibliography</u>. The information given in Jection I, in particular the nature of the solid-state electrical-laying field and the yardstick by which progress in it can be measured, is vept in mind in making all analyses of the literature.

Specifically, the Soviet literature is examined in several ways:

- (1) From consideration of the emissions in the <u>lillingraphy</u>, relative to the subject headings which were taken from the world-wide bibliography, information on omissions and concentrations of Joviet literature was obtained.
- (2) Important information gathered from personal experiences with the Soviet literature in the past eight years was compiled into a digest of literature of sample articles for the 10-year period from 1940 to 1950. Such literature was chosen on the basis of experiences and high-lighted items. This particular section is aimed at evaluating the particular state of knowledge in the U.S.S.L. and the technical quality of work in preparation for making analytical statements concerning the nature of classified literature in the Soviet Union.
- (3) Thirteen of the more important articles of literature were studied and then thoroughly analyzed and criticized (Section V).

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1. Materials Versus Years Study

as shown by Table V, the entire outline of the bibliography is listed with the number of publications in each category noted by the year of jublication. Assuming the sampling of literature to be reasonably good, cortain general ideas can be drawn from such a comparison.

Considering the over-all table, and specifically the totals for materials, the following can be said:

- (1) a large number of theoretical publications are noted; this is a normal trend.
- (2) Electrical proporties of oxides, sulfides, selenides, and tellurides, as well as of other commounds, intermetallics, and metals, have been widely studied.
- (3) Dielectric properties have been widely studied, purticolarly of the titanates. Work on titunates has been at a high rate since 1945.

{ }

- (4) Work on luminescence and phosphorescence has been at a high level since 1947-1948.
- (5) Nothing portinent has been published on silicon or germanium or applications of these elements.
- (6) Work on selenium has generally increased since 1945, although work on selenium rectifiers has been turering off since 1947.
- (7) Considerable work before and since the war is noted on compound semiconductors, such as oxides, sulfides, selenides, and tellurides. With some reservations, this also has been a trend in the U. S. since the war.

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- (8) Which on alloys seems to have been shifted from coppergold alloys to other alloys around 1968.
- (9) Antinony and antinony compounds have tran of greater interest since 1946. These materials have been shown to be semiconductors in some cases and are interesting particularly for their photo- and their properties.

Looking at the table from the other aspect, numely, years, the following is noted:

- Total publications appeared to be at a relatively constant level prior to the World War II years.
- (2) During the World War II years (1942-1944), sublication dropped off, as would be expected.
- (3) A build-up of publications is noted since 1947, with the highest numbers recorded in 1948 and 1949.

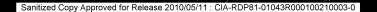
The statements regarding materials are made with the surpose of pointing out the areas of greatest interest. In general, these areas of interest coincide with those of the U. S., with the exception of the apparent lack of interest in germanium and silicon and the concentrated interest in compound semiconductors.

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The trend of total publications as a function of years is exactly as would be expected, up to about 1947 - the end of "orld War II. Beyond this joint, the indication may be false. One would expect a decrease in publication because of the "cold war" attitude; however, an increase is noted. This could be due to more complete coverage of Soviet work, since the U.S. interest in what they were doing was greater. On the other hand, it could be due to greater emphasis by the loviets. Also, increased translation facilities are present in the form of displaced persons, etc. The drop off in publication since 1949 may be due simply to the Soviets' stoppage of technical material leaving their country, particularly in the fields of chemistry and physics. U.S. publication in this field follows the same trends until about the end of world war II (1946), and, from that time through 1951, a continuous and almost exponential increase in number of publications may be noted.

All of the statements discussed above should be tempered by the fact that it has not been possible to determine just what sampling has been made of all Soviet literature in this field. By comparison with a world-wide literature study in this field, it would seem that the total number of Soviet references collected represents a good sampling, shaving the trend of their research if not a numerically accurate picture.

2. Digest of Selected Soviet Literature

In compiling a digest of selected loviet literature, several factors had to be taken into account. Specifically, these were: (1) the scope of the solid-state-device field as presented in Section I, (2) the



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character of literature studies (Section III) and the over-all <u>Fitliographs</u>, and (3) an intimate knowledge of the present status of somiconductor-device research throughout the world.

Drawing strongly upon experience, about 40 per cent (194 references) of the over-all bibliography was selected as important enough to reference directly. In order to make comparisons, the outline of the World-Wide Digest of Literature on Sectionductors was used as a framework. The outline used in the digest, however, differs slightly from that used in the Bibliography. This arrangement was used principally to facilitate presentation of the high lights of the literature. Under each heading, the references were arbitrarily listed in order of years, with the later years last.

Some comments partinent to the information contained in the digest

ure:

- (1) In general, theoretical work has been extensive and of high level. Shiftin's theory, presented in 1944, spearheaded the field in consideration of transition materials. Fekar's Polaron Theory is of great interest.
- (2) some good experimental techniques and ideas have teen indicated. Among these are (a) the use of Hall effect, resistivity, and thermoelectric-power measurements for the analysis of metals and alloys, and (b) a condenser method of detecting the sign of charge curriers as a tool for studying semiconductors and insulating photoconductors.

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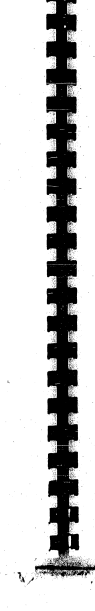
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- (3) Work on materials has been primarily on compounds and could be applied to various electrical devices. Lead sulfide and its use for thermoelectric generation was mentioned by Joffe in 1946. bonbardment of cadmium sulfide by electrons was done at an early date. Rectification in silicon carbide crystals has been considered.
- (4) Photoconductivity and luminescence of semiconducting meterials has been considered in great detail. Copper oxide, selenium, zinc sulfide, cadmium sulfide, the ulkali carths, and the halides have received attention.
- (5) Characteristics of ionic crystals have been considered. Among the halides, silver indide and silver tromile were studied; the application appeared to be photography.
- (6) electrical corumics and dielectrics have been extensively studied. In particular, the efforts of Vul and his associates on the titunates have been outstanding.
- (7) Hagnetism and magnetic effects in various solid materials have teen of interest to the Soviets. They determined the galvancementic effect in ferromagnetics to be caused by magnetization and not by induction. Ferromagnetic oxides (ferrites) were studied in 1950; thus, it seems that they may have started later than the rest of the world in the field. A thetomorphic effect was discovered early in connection with Cu₂C rectifiers.
- (8) Semiconductivity in organics has been studied.

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The preceding comments serve to mention a few of the high lights of the following digest.

I. GENERAL

A. Theories

1. Dealing With Solids in General

In 1940, akhieser and Lifehits (126)* worked on the theory of electronic treakdown in ionic crystals in parallel with Freehlich, George, Toller, and Von Hippel.

N. S. Akulov and L. V. Eirenskii⁽¹⁶²⁾ found theoretically a new magnetoculoric effect. They concluded that, when a ferromagnetic monocrystal is rotated in a strong magnetic field at low temperatures, strong periodic cooling and heating must take place. They verified this by experiments on nickel monocrystals at liquid-nitrogen temperatures. This now effect is quite different from the magnetocalcric effect of delas.

In 1940, Nikolasv⁽¹¹⁾ considered the unstable forms of the solid state and concluded that solids can be classified as amor; hous, vitreous, and crystalline, the stability increasing and free energy diminishing in the order given. also in 1940, Amalayskii⁽¹³⁾ investigated the dependence of crystalline structures on the chemical properties. He postulated that all halides, sulfides, selenides, tellurides, nitrides, phosphides, arsenides, antimenides, and tissuthides having the crystalline structure of

*Numbers in parentheses refer to items listed in the Bitliography.



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NuCl, Mias, or Zno, when arranged in increasing order of their molecular volume, follow these rules: (1) All compounds of the NiAs type precede these of the MaCl type, and (2) the value of the absolute contraction of any preceding menter of the NiAs type is higher than that of any preceding menter of the NiAs or NaCl impurity.

Davydov (15) discussed concentration thenomena in semiconfunctors. He gives a theoretical discussion of the distribution of charges in semiconductors. A. F. Joffe (λ) published a general article on semiconductors in 1941.

A survey of the work on the physics of solids in the J...J.E. was written by V. Kuznotsev^(A) in 1941. Historiko^(LEC) discussed Nerrat's thermomognetic effect in samiconductors and metals.

The lattice energy of ionic crystals was discussed in 1943 by hapustinskii $^{\left(19\right) }.$

 $\label{eq:frenkel} \text{Frenkel}^{(2CL)} \text{ at didd a firmation phenomena toking place during the formation of oxide films.}$

Superconductivity and particularly them electric the name in the superconductive ration were studied by Ginzburg^(5°). I. i. Gurevich⁽⁵⁶, 174, 175) postulated the carrying of electrons by the non-currents in 1945 and 1946 articles on the thermelectric and galvace agreeic properties of conductors.

In 1946, lyahunev $^{\{61\}}$, in studying th toelectric effects, considered the distribution of electrical potential around stems of a mixture.

Lordon and lokar (33) discussed the effective mass of the polar h in 1948. They assumed that the carrier of current in a crystal with an

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ionic luttice is not an electron of the conductivity zone but a polaron. The conservative motion of a polaron as a hole was investigated. The decendence of the energy of a system on the velocity of the forward motion of a polaron and the equation of action of a polaron in external fields were proposed. In 1949, Fekar (34) discussed the theory of polarons. He theoretically analyzed the polaren in an ionic crystal and studed the vibrations of jons through the use of quantum mechanics. The effective mass of a polaron and its forward motion were calculated. The waves of polaron structures possessing a continuous energy spectrum were obtained. The dispersion of polaron waves by optical vitrations of ionic character were analyzed, and the corresponding free jath and actility were culculated. The calculated actilities according to their order of augustude coincide with the measured actility of current carriers in exide and halide semiconductors.

Skanavi and Demeshins (151) reported a new form of dielectric polarization and losses in polycrystallino modia. Specifically, the disloctric permittivity and loss angle of ratile with different impurities were determined. Low-from ency permittivity was 1,000 for the intufities calcium, strentium, ruthenium, and zinc. The metivation energy of levrely bound ions showed abnormally low values. Thus, a new type of thelectric polarization was established.

In 1950, rekar (25) considered a theory of the recubination of electrons in semiconductors. he considered the the ry of recombination of the conductivity electrons in semiconductive on charge i and neutral centers. The case where the iritability of localization of an electron

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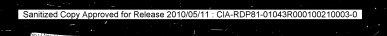
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approaching a conter is sufficiently great for the rate of recombination to be limited and determined only by the diffusion rate of the electrons to the center of the recombination was investigated quantitatively. The recombination coefficient, the average displacement of the electron in an external field, and an electrical conductivity set up by irradiation of the crystal with ordinary light, X-rays, beta-rays, or corpuscular rays were calculated. These cases represent special cases of the general case of a disturbed thermal equilitrium of a semiconductor in which not even a satisfactory qualitative theory has been given so far. The treatment here is based on the author's joint on Theory. Thus, it is applied to exides or ionic crystals.

A semmingly good piece of work was done by Fonch-bruewich and Tyatlikov⁽³⁹⁾. They considered the theory of elementary excitations in a weak nomideal electron gas in a crystal. They found that the energy of the weakly excited state is the sum of the elementary excitation without interaction; this obeys Fermi's statistics. They also pointed out that the effective masses defend on the electron ionsity in the lattice.

2. Floatrical Conjuctivity and hall iffect

Ludnitary $^{(1>1)}$ staticd the Hall effect in ferromagnetic twices in 1939.

Davydov and Schmuchkevitch (41) investigated the electrical conductivity of semiconductors with an ionic lattice in strong fields in 1540. They found that an a strong field the actility of the electron increased in contrast to the decrease of the electron mobility in semiconductors with an

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atomic lattice. The variation of motility with field strength and temperature is different for low and high temperatures. They were led to this work by considering the thin, elastic collision ionizations of electrons, as well as the interaction of electrons with the optical vitrations of the lattice.

a. V. Joffe and A. F. Joffa (42) investigated semiconductors in strong electrical fields in 1940. It is a very important study and has to do with variations from Ohm's law at fields which tend to midlify turnion layers. The apparent assumption here in carrying out this work is that perhaps there is a dependence of electrical properties on the tarrier layers within the semicenductor and that they would like to find this. Conduction of somiconductors, such as copper exide, selective exide, molybdenum sulfide, untimeny oxide, tungsten oxide, and thallium sulfide was investigated and yielded values up to 105 chm-cm at temperatures from -180 to +20 C. Ohm's low was obeyed in fields not exceeding 2,60 or 3,300 volts/cm. In higher fields, the conduction increases. With increase in temperature, the absolute increase in conduction rises slightly, but the relative increase becomes less. The photoelectric conduction in pure substances is independent of the fields. Presence of impurities will make it rise slightly with the fields. This is a very good article for this period of time. Davydov(47) made a theoretical investigation of the transitional resistances of semiconductors. The contact resistance of a semiconductor and a metal plate was calculated for corrects of various magnitudes. He assumed that the conduction electrons have thermal energy only. The calculation was not meant to apply to organ exide rectifiers,

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and did not apply. The interpressitional resistances of a polycrystalline semiconductor were considered. They may semetizes decrease with an increase of current intensity. Reshausky (167) discussed galvancaugnetic effects of semiconductors. The effect of the space charge should be taken into account when galvanomagnetic effects are studied in semiconfuctors. Theoretical considerations led to formulas necessary for the calculation of contact resistance of semiconductors.

Shiftin's (50) theory, which is applicable to lead sulfile, cadmium oxide, SnO₂, and others, antedates much work toing done in the U. S. cr. transition semiconductors and theories for transition semiconductors. He proposed his theory in 1944. This surgests that in those days they were making studies that required a theory to explain the experimental results obtained. Nearty, in Germany, similar studies were also being made by hauor, for example.

ickur⁽⁶⁷⁾, in 1948, presented a new exception of the electronic conductivity of ionic crystals, namely, his funcus Polaron Theory. This theory is as follows: Basic carriers of the conduction in ionic semiconductors are not electrons in the conduction zone but polarons, that is, self-localized electrons maintained in their state by the dielectric polarization of the crystal under the influence of the field of the localized electron. Transition from the zonal to the polaron state is accompanied by a gain of energy. In the electric field, polarons nove like negative charges. Theoretical calculations of the mortility (**) of the polaron lead to an expression from which the numerical value of ** for NaCl is estimated at 3 cm²/volt-sec. The value of ** obtained from the Hall effect

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and the shotconductivity is less than 8.3. Values of selection oxide, and selection oxide, a silver sulfide, and so silver oxide from experimental data of electrical conductivity and the Hall constant, teins in numerical agreement with those theoretically calculated for selection, corroborate the predominance of the role of the latter over that of the zonal electrons.

Lushkarev(72) theoretically considered the diffusion of current carriers in semiconductors of mixed conductivity. Interpretation of the diffusion process was attempted. Analysis of the proposed equations resulted in the determination of the specific effect of rectification, the measurement of which differs considerably from that of their operation and is connected with flooding or liberation by the current carriers of the forbidden layer.

banchilovich and Konkov⁽¹²¹⁾ c naidered what amounts to electrical analysis of metals. They pointed out that relvancementic effects in ferro-nugnetics are determined by sugnetization and not induction. They refer to Pudnitskii, who did some work in 1949 on explaining the Hell effects in ferromagnetics by the acceleration of such a spin-orbital force on the "dd" electrons.

3. Burrier Layers, luctification, fortact Potentials, Photoconductivity, Secondary Edission, etc.

In 1941, A. V. Joffe and A. I. Joffe (PC) in restigated the contact of a semiconductor with metals and found the dependence of the resistance of the semiconductor in contact with metals on the contact potential

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difference. For high resistances, they found that the decendence was slight, but it is particularly strong for materials of low resistance.

Lusurev (77) presented a theory of diode detection in 1941.

J. Fronkel(3) proposed a theory of electrical contact between metallic bodies in 1945. In this case, he treats the electrical contact between two metals as a gap through which the electrons penetrate from one metal to the other by the mechanism of thermoelectric emission. This is increased by the levering of the corresponding potential burrier under the influence of the image forces to an extent which is inversely proportional to the width of the gap. Such a theory gives a resultle explanation of the increase of electrical conductivity of fine powders with increase of temperature in a manner similar to that of semiconductors.

Lukirsky(59) studied field emission in 1945.

Morgulis (64) theoretically analyzed the Schottky effect in complex semiconducting cathodes. He found certain phenomena occurring which are absent in ordinary metallic cathodes. He developed a new formula, differing considerably from the well-known Schottky formula, for use in calculating the total work function for electronic emission. This was a very good piece of work.

barshchevskii (97) published on the anomalous internal photoelectric effect. He rescribed that the reduction of the electrical conjunctivity of a semiconductor upon illumination occurs in some, but not in all, samples of any semiconductor. The effect appears to be due to flaws and impurities in the crystal lattice. These flaws increase the volume polarization within the semiconductor and thus reduce the apparent conductivity. In

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polycrystalline todies, the negative photoelectric effect is more pronounced in strong electrical fields because photoelectrons stop at crystal toundaries and thus increase the polarization. In monocrystalline bodies, etron. fields transfer photoelectrons to the electrodes without an increase in columbiation. Thus can be produced either by irradiation or during the preparation of the sumple.

Schmushkevitch (%) investigated many features of semiconductors, including contact resistance. He claimed that he used chemically honogeneous semiconductors.

D. B. Gurevich and Tolstoi (116) divided choteresistors into exponential and hyperbolic classes, and Surevich, Tolstoi, and $recf(10\pi)$ have gone into great detail on dividing the photoresistances into these two groups - the exponential and the hypertolic classes. They ε into out that comper exide and cadmium sulfile are exponential it high temperatures, and bismuth sulfide, selenium, thallium sulfide, selenium selenide, and cudnium sulfide are hyperbolic at low temperatures. These three men are strong in the field of photoconductivity and semiconductors.

Lushkurev (119) discussed surface states relative to explaining the strong dependence of photo-out on external fields. If is to be noted that this work is related to fundamentals. Lishkarev, in his studies of electrical field effects on photoelectric force, found that the photo-emf increased if the schurity of the external voltage coincided with the dark carriers of current. This is the so-called "condenser method".



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4. Luminescence Phenomena, Miscellaneous

ity of dialectrics at temperatures higher than the letye temperature. He showed that the Detye-Federls curve obtained for high temperatures holds only for certain forms of dispersion of the velocities of the thermal vitrations and their dependence on the angle. In an ideal monocrystal, there is no unharmonic thermal resistance. Poweranchuk (132) further investigated the heat conductivity of dislectrics at high temperatures where he considered the effects of quadruple collisions between photons due to cutic anharmonicity and the quadruple collision probabilities. He calculated these and determined the thormal conductivity of dislectrics as approximately proportional to $\tau^{-5/4}$ at high temperatures. His calculated values are in agreement with experimental values for Natl, KCl, and quarts.

Antonov-fomanovskii(95) in 1943 indicated that the timelecular scheme of the spher luminoscence gives satisfactory qualitative and partly quantitative interpretations of the phenomena charved in excitation of thesphers.

- P. Experimental Determinations
 - 1. Rectification and Contact intential Differences

In 1948, A. V. Joffe⁽⁸⁵⁾ rejected on the recoffication at the grain boundaries of two conformationers. Results were stained in the experimental investigation of 10 different exide-se-fconductor combinations which indicate that good rectification action may be obtained by the single contact



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of two semiconjuctors without heat treatment; ther, rectification is obtained for the junction between P and H semiconfuctors.

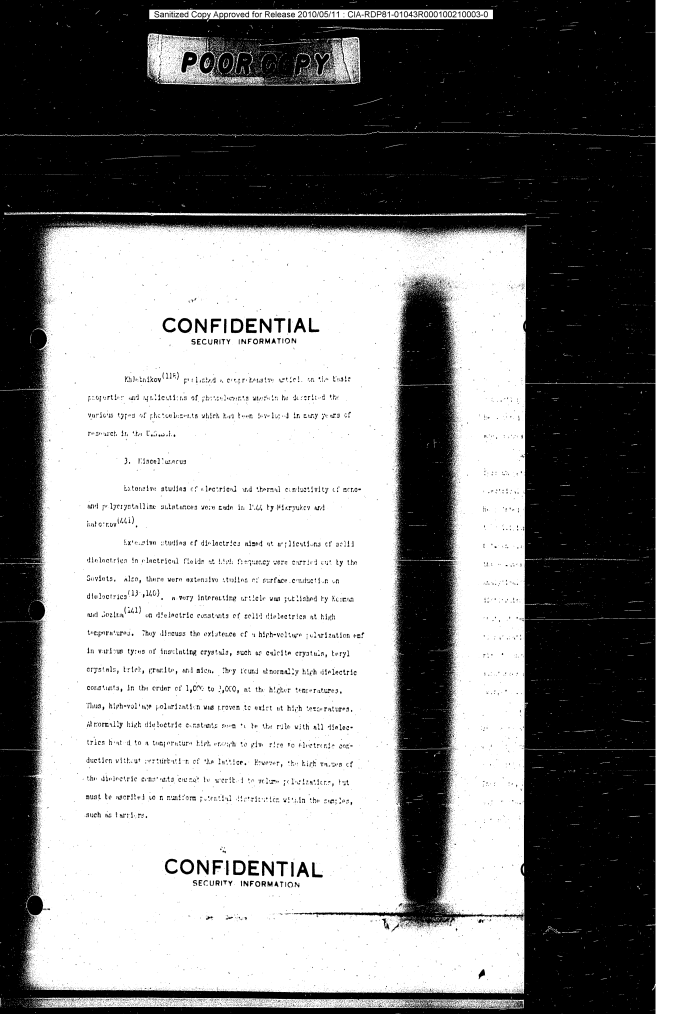
2. Thetocominetivity and luminescence

Intensive fundamental studies were made of the treffects and those phorecomoe through the years from 1940 to 1990. Areenteva-7-11 presented experiments on the external photoeffect with semiconfluctors. He reported that energy distributions of photoelectrons with tellurium, silicon, indium selenide, cadmium selenide ; lus cadmium, and silver were letermined. Semiconductors of the hole type, such as tellurium, and the electronic type, cadmium selenide ; luis cadmium, gave totally different curves which again differed completely from those for a metal layer, such as silver, whether thick or thin. The work functions of semiconductors systematically increase with increases in the energy of the light quantum effecting the removal of the electron.

Lashkurev (101) studied the longitudinal photoconinctivity of semiconductors in 1948.

Porisov(M2) in 1949 was using a silicon detector in his lateratory equipment for measuring conjuctivities and lieb stric losses of crystallephosphors. This would indicate that silicon detectors are available in the U.S.S.E. However, no literature on investigations of silicon or its mechaniem of confuction has been found.

It is interesting to note that futselso (iii) dil experimental work to prove out Lashkurey's theory on the influence of electric fields in photoeffect in insulated semiconfuetors. Lambs are points this out in a recent article printed in 1950.



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Permits (374) investigated the effect of impurities in electrical conduction in tielectrics at high temperatures. This is a very vest juper. He pointed out that unipolar conjuctivity there are with increasing vitage, suggesting barrier-layer rectification effects each not polarization.

An interesting paper on one facet of the many conclusities of ferromagnetic maturials was written by Voncovskii (6.6). He treated the electrical conductivity of ferromagnetic substances at low temperatures. He pointed out that the electrical resistance is matermized, in whill in to collision between conduction electrons and phonons, also by collisions between electrons and block spin-waves of ferromagnetic V-electrons. For those waves obeying bose's staristics, the term "ferromagnetic V-electrons. For those waves obeying bose's staristics, the term "ferromagnetic activance distinguishing between outer "se" electrons and inner "4" electrons on was that, at temperatures for below the Curio point, at magnetizations alone to subturation, interaction to tween "s" electrons and "ferromagnetic", iwas rice to en additional electrical resistance specific to ferromagnetic substances and proportional to 7. Experimental confirm till is incompile, owing to look of the mocessary experimental data.

V depyency (153) Herman's impactic locase of certain organic specimens at a high frequency. He prints out that it is necessary to establish the conjection between the electrical many consistence of the dislocation and their physical and physical and the objection with ice on continuity and crystals with polar malecules of rimple and complex structures to determine the relation of the object of the angle of the party and

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temperature. In the first group of crystals, the dielectric lesses should be specified by the progressive transposition of electric charges. The dielectric crystals of polar molecules can have losses of dipole nature if it is possible to orient the dipoles in an alternating electrical field. The angle of loss in the dielectric crystals is very small, and the measurement of the loss is done with great difficulties. This explains why so little is known about dielectric losses in crystals. The results indicated that dielectric losses in crystal dielectrics with ionic confuctivity, such as sodium chloride, quartz, atc., are determined completely by electrical conductivity, that is, the nature of the dielectric losses is chaic. Modern measuring methods show the absolute value of the angle of loss in a crystal of actium chloride to to 10⁻⁵ radian which exceeds the value calculated from the conductivity in the constant electrical field 10⁸ times.

Of interest is the article written by Boltaks (248) where he criticizes Henisch's work on IIO₂ and says he is wrong in regard to saying that one cannot use a thermal emf for determining the sign of charge carriers. He themes Henisch's experimental techniques for this execlusion. Beltaks mentions that his findings agree with Davydov and Shaushkevich's theries on thermal emf.

C. kethods, Techniques, Applications

A. F. Joffo (3) discussed various aspects of the years of semiconductor work which were leading to technical developments. In particular, detection of high-frequency currents, rectification of nec voltages,

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photoelectroscrive forces, and inotoresistances were indicated as technical applications. From the content of this article, it is to be expected that the devicts had a strong semiconfuctor group, even as early on 1 3.. This supposts that they did not confiscate their an always entirely from ermany in 1965. Joffe attributes the rejuction to practice of Julo and relenion rectifiers to Levinson and Charavskii. Also, he attributes to furchator and Kukhev the invention of a new type of rectifier using Juliani supposits.

Schutnikov⁽¹³³⁾ indicated in an article in 1944 that they had produced piecoelectric elements for electrical and accountic equipment.

There were many studies of exide films note on aluminum, union will types of methods. Godes and lutin(292) investigated the electrolytic conditions in 1945. They described an algost condensor of one-third to measure used for fatric. They relied the tissue with 100 40 paper inserted it in an aluminum tube, and then impregnated the tissue with a higher large temperature-stabilized electrolyte. They compared them to four random turers' condensors and found that these were latter.

an article by Sevchenko (**6) illustrates his much was an enter distribution of the article indicates that permanently luminescent materials are not sufficiently tripht. Declarate radice the triphtness to one-half or one-thirt. And materials in a naset with iron bladdon rapidly or must be protected by additionable of distributes. Lacquer's lutions lose 3 percent of their triphtness when immorphish they are irradiated with a mercury are. Temporary (harphora, calcing solities)

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with copper, and atrontium sulfide with bismuth are bright enough, but can be used only for short times as they are sensitive to H22 and temperature. A special composition of ZnJ and copper with a long phosphorescence is recommended for blackout use. For short periods of time, organic luminescent colors can be used.

In 1946, Aximov⁽⁶²⁾ described a point-contact device for determining microthermoelectromotive forces. He used this in connection with atudies of metals.

Andreev (143), in 1947, discusses piezcolectric crystals and their

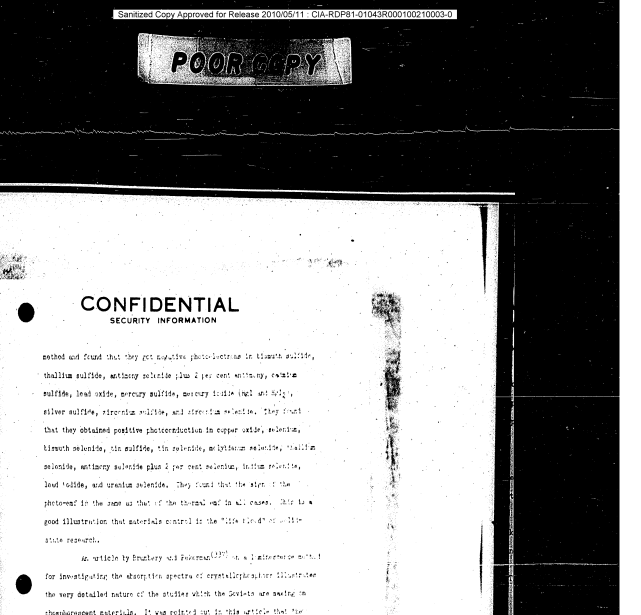
A rather interesting article on the true conductivity of solid dialectrics was written by Gorelik and Dmitriev(145). They presented a method of determining the true conductivity which is intrincically different from the conventional ones already presented. This included the determination of the emf of polarization for the whole range of its existence. The increase of the conductivity in the domain of the emf of polarization was growen to be consistent with Joffe's theory.

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hydkin (162) presented a rather interesting method of investigating photo emf's using a condenser arrangement. He described the theory of this method of investigating the photoelectric properties of semiconductors. He indicated that, under certain conditions, this method say to applied to the investigation of the true photoelectromative force for citaining the sign of the current carriers. A very important article was written by Thuze and Eyykin (103) in 1948, which showed that the crystal photoeffect is suitable for determining the sign of charge carriers. They used a contensor

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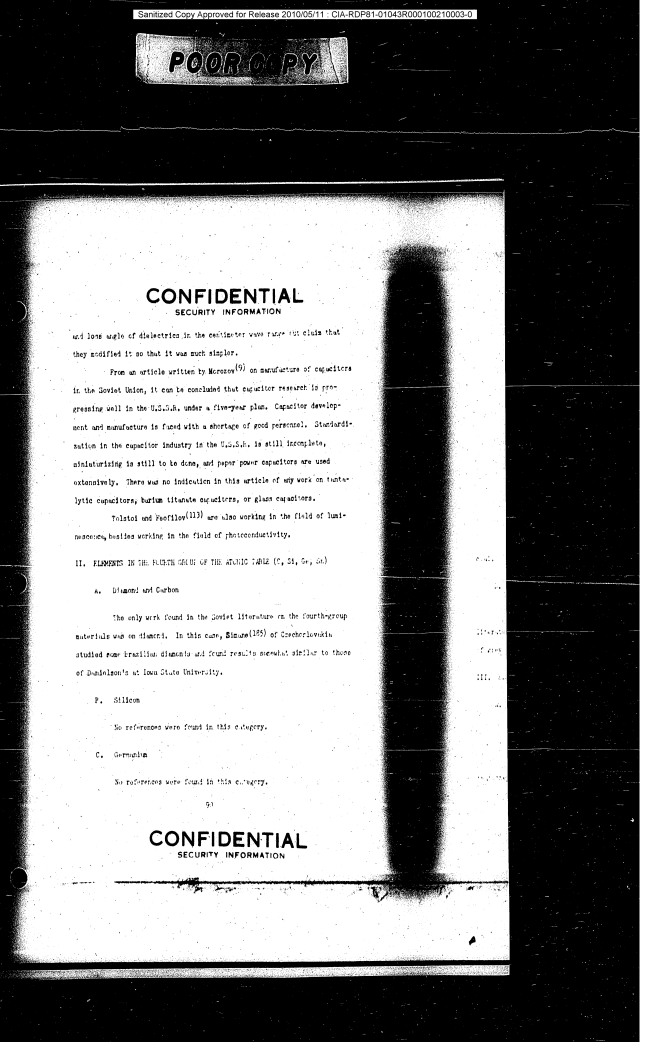


An article by Brunbery and Feberman (1922) on a laminemeroe mather for investigating the absorption spectra of crystallophosphore illustrates the very detailed nature of the studies which the Sovieta are making on phosphorescent materials. It was pointed out in this article that the difficulties involved in the determination of absorption spectra of crystalline powders caused Vavilov to propose the use of objective lettight photomicroscopes provided with a special spectrographic adapter for the study of small single crystals. In this way, the diffusion scattering inherent in powders is avoided, and use of very thin crystals permits the exploration of the fagulty-withet. Using this probedure, they searched the absorption spectra of 203, 203-00, 203-000, and 200-01 th others in

Hush, Mayanta, and Fulblinskii (149) used ... External and you. Hippel's method of measuring the temperature sependative of permittivity

the wavelength runge 405 to 254 m//.

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- 1. Conductivity
- 2. Bomburdment-Induced Conductivity
- 3. Magnetoresistance
- 4. Rectifiers (Dicdes)
- Trunsistors (Amplifiers)
- 6. Photoeffects
- 7. Miscellaneous

. In 1940, work was done (190) on attempting to find generation in coal.

D. Grey Tin

Grey tin was not mentioned as a semiconductor in any of the literature found. In 1945, Sharvin (194) investigated the superconfuctivity of grey tin down to 1.32 E. Jovanovic (195) discussed grey tin in 1947.

III. ELEMENTS IN THE SIXTH SHOUL OF THE ATOMIS TABLE (50, 70)

- A. Salenium
 - 1. hactifiers

By 1946, it was apparent from the poviet literature (11,211,212) that they had made extensive studies of selenium rectifiors. Levinous (111)

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in 1941, came out with the formula for the high-voltage selection rectifier, using shellas, callulose, lucture, etc., as artificial tarrier layers on the selection. It is to be noted that this was secondard earlier than such artificial tarriers were being considered in the U.S. Masledov⁽²¹⁷⁾ implied that selection rectifiers contain a blocking layer of anorphous selection as early as 1945. He talked about a 100-volt breakdown voltage. A good article was written by featin and astakhov⁽²¹⁹⁾, in 1946, on selection rectifiers with metal selection additions. They pointed out that as little as 0.01 atomic per cent copper, nickel, or silver in the selection is enough to stop rectification.

An extremely interesting article on metallization of liquid selenium was written by Urazevskii and Luft (207) of the Institute of Chemical Tachnology at Kharkov. They assumed that both liquid and netallic selenium are mixtures of two different selenium molecules and that notallic selenium obtained from different melts would contain different proportions of those. They used electrolytic methods and also organic agents, such as quincline, pyridine, and aniline and diethylamine, to influence the rate of metallization. This is a very important part of the work, since it points out that the Loviets knew or appreciate the relationship between selenium and various organics. The results of their electrolysis work suggested that the melt might contain selenium selenide. They found that selenium from the cathodic compartment in their electrolysis experiments showed high conductivity, while that from the anodic compartment was nonconducting, formed no X-ray puttern, and was very slowly metallized by quincline. Another article, written by Urazevskii, Falatnik, and Luft (207) in 1942, on

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motellization of liquid relenium, showed that electrolysis and the use of quinoline might be very useful in maximo virtuous relenium layers. Frag patterns of metallic selenium obtained by annualizated to be identical.

- 2. Inctocalls
- b. Tollurium

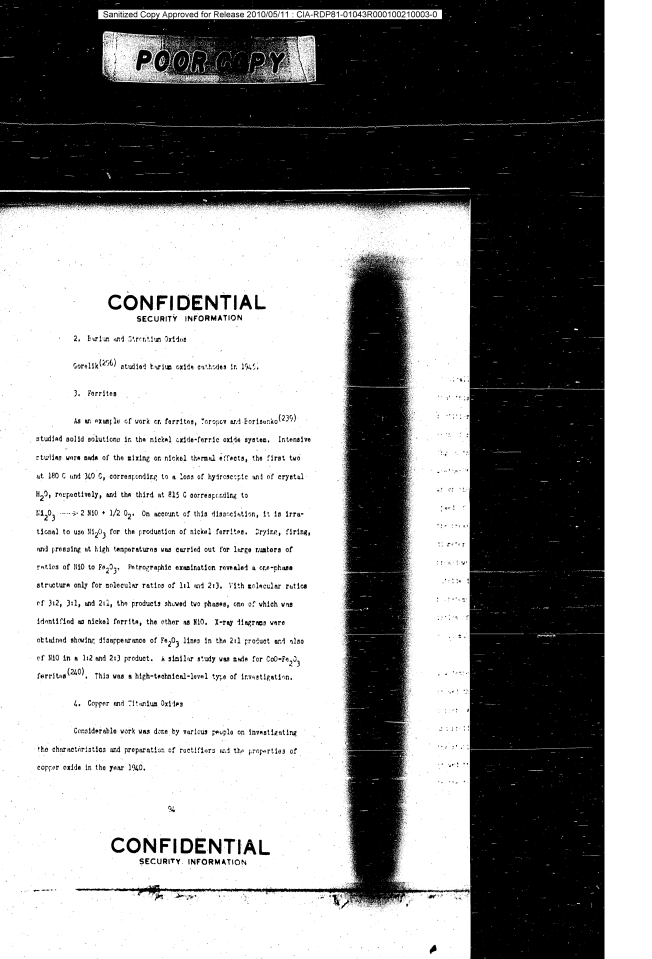
No references were abstracted in this category.

- IV. COMPOUNES
 - A. Oxygon Compounds
 - 1. Sinc and Cadmium Sxides

In 1948, Keindryatseve and Sinyenkina⁽²³⁴⁾ found that dro, dru, and TiO₂ would not partake of thermal radiation due to position description characteristics. Veselowskii rullished, in 1948, on both rine odde (235) and silver exide (Ag₂C) (311) in regard to photoelectrochemical processes occurring between neuro and Ag-Ag₂C (photoelectrochemical processes

Sokolov (236) published on the thermic nature of the glow buring exiduation of zine and noncondoluninessence of zine exides. He attempted to prove whether Nichola' hypothesis about the excited luninessence of exides in a plane, which in contrast to thermal luninessence is called conformations. Which in contrast to thermal luninessence is called conformations of carefore, besides attempted to solve the question on existence of carefore, besides attempted to solve the flunc; his result was negative.

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Bukreev (250) reported on waneuling copper colle rectifiers in a chemically inert atmosphere containing nitrogen-end water. He pointed out that this is intended to improve the electrical characteristics of the rectifier. Dunaev(251) showed that the copper tride rectifier changes sign of rectification in the temperature interval of 32 to 30 C, because ing on the kind of rectifier. This thencemon does not legent on (a) whether the upper electrical is copier or gold, $(\hat{\mathbf{r}})^{\prime}$ the atmosphere in which the rectifier is heated - air, pitrogen, or vacum, or (c) the speed of heating (3 minutes to 3 hours). Erous and the warriteth southed the breakdown potential for copper dxide rectifiers. They used 41 mmdiameter plates and found $\theta \lambda$ volts for d-c and $\mathcal T_{\lambda}$ volts for a-c an the breakdown. The breakdown potential tenis to increase with increasing cutcide digneter. Introducing small quantities of shipring into the Figh-temperature furnace considerably incroved the electrical characteristics of the rectifier. This work tends to indicate that the Covieta could make a good copper cylde rectifier in 1940.

In 1640, it mechanic (221) showed that corper saide relarizes at low temperatures, namely, -183 and -200. Marchesian and charaverit (224) showed that the Jehotiky theory of rectification is not applicable to copper exide rectifiers in the low-resistance direction. V. I. Forma and Ereido (255) showed that allow relating in the place of a codar increasing the stability of the copper exide in himit are spheres. Succeeding (6) showed that variation of experiencement in a 1 to 10 year cent in output in the temperature furname did not affect the forward and reverse currents.

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Also, in 1940, he studied the equivalent capacity of copper cycle rectifiers in an impulse circuit $^{(257)}$.

Electrical conductivity of ${\rm Cu_2O_3}$ and the thermoelectric power of ${\rm Cu-Cu_2O_3-Cu}$ couples were studied by Zhuze and Starchenko (242) in 1940. They found a peak in the thermoelectric power at 45 C.

Photoeffects of copper oxide were also considered in the early 1401s. Lushkurov, along with Kosonogova (250), studied the incluence of impurities on the rectifier photoeffect in 1941.

an original article which descriptes the technical ability of the Soviets was written by Kiscin and Simonomho (259) working in the Physical Technical Institute of Swardlovsk. This article dealt with the effect of the magnetic field on the photoconductivity of the semiconductor. They found a photoclectromagnetic effect in the case of copper oxide, where 2. k/k warled 28 per cent from zero to 8,000 cerateds at liquid nitrogen temperature. The effect is one of reducing the photoconductivity of copper oxide. This demonstrates the detailed nature of the solid-state studies carried on by the Soviets, since such effects could only have been found as a result of detailed studies.

A large ancunt of work was done during the period 1948-1950 by such men as Lushkarev, Kosenogova, Thuse, Hyvkin, and Federus. Lushkarev and Kosenogova (200,261) studied the photo-lectrosotive forces in copper exide, showing that they could divide it into that controlled by electric fields and that not controlled by electric fields. The sign of the enf is determined by conditions prevailing at the contact of the metal and the semiconductor. Lushkarev and Federus (262) presented data showing the

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nonlinearity of chotcourrent in copper exide as due to the influence of light on the lifetime of the carriers. The effect is greater the longer the lifetime of the curriers. They espect that the light shifts electrons from levels with long lives to levels with short lives. hyvkin(Fe3) investigated the photoconductivity of correr exide. His results indicated that he should study the temperature dependence of (1) light, . . , (2) quantum yield, A, and (3) stationary (hotoconductivity, A, . . Zhuze and Rywkin(264) worked on the mechanism of ; hotoconductivity of copper oxide. In this case, an attempt is made to explain some incompruities of the results of some previous work by hyvkin. They suggest a sonal school bused on the hole character of the dark conductivity, hales being created in the lower zone by a thermal transfer of a mortion of the electrons to acceptor levels of the oxygen. The photoconductivity has been produced by a transfer of electrons under the influence of light from acceptor levels into the higher zero. Take, bywkin($^{(205)}$ measured the quantum output of internal photoeffect in Cu30 in 1950.

The above studies, which have been curried out by several outstanding people, are of a very high technical nature, rungesting much available tackground just on the literature of the early 1940's indicates.

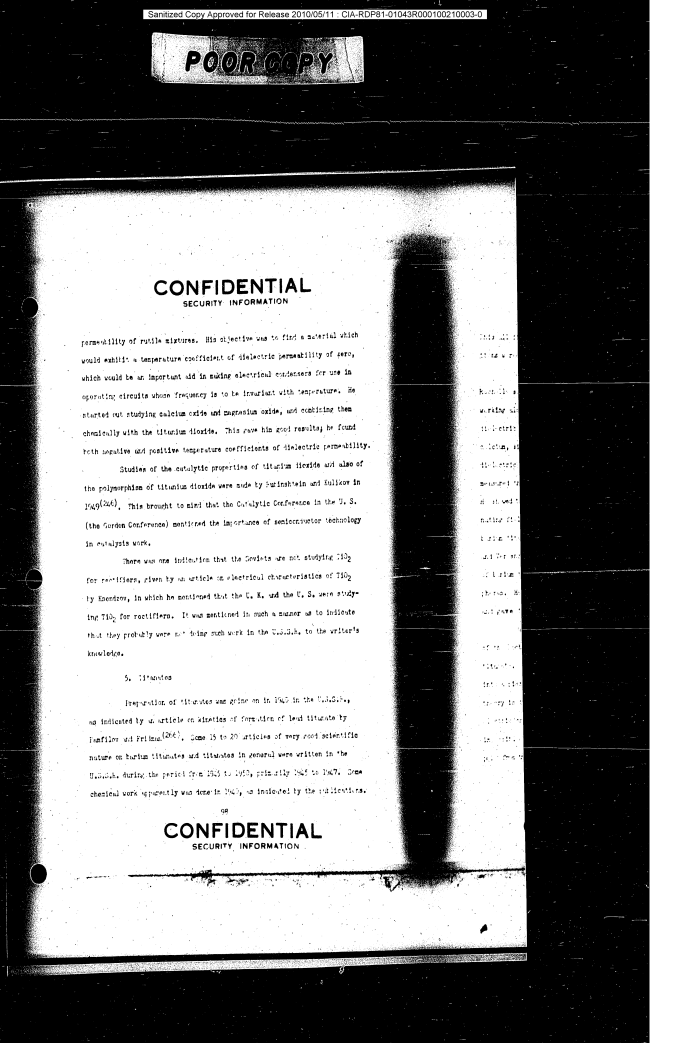
Titunium exides have been statical very differently and the roughly in the U.S.G. by many people. Apparently, there were rather intention chemical studies carried out about 154°, and shown by an article in studying TiO₂ for evidence of brockite structure by families and Ivantacheva^(aa).

It is interesting now to note that the work started by Variable, which ended in the discovery of burion titunese, was on dislactric

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This all fits a outtern and suggests that excellent adjuntific invitigations were carried on by the Seviets in this field.

Ginzturg (207) discussed the dielectric properties of crystals of Rochello sultike substances, namely, burium titunate, in 1945. Vul(204,271), working alone and with Goldman(272), mentioned in 1945 the nature of the dielectric constant of some titunates, particularly teryllium, magnesium, calcium, zinc, strontium, calmium, and turium, and indicated their high dielectric constants which he measured from -190 to +320 C(209). Vul also measured the dielectric constant of burium titunate at temperatures of 4 h. He showed that dielectric constant is a function of the strength of alternating fields in the range 7 kilovolts per on. He mentioned the use of barium titunate in condensers. In other articles (270,271), with Geltman and Vereshehugin respectively, Vul investigated the dielectric constants of barium titunate as a function of pressure between 300 and 7,000 atmospheres. He pointed out that barium titunate has a dielectric hysteresis and gave the pressure coefficient for dielectric constants.

Ginziurg (30%) discussed the properties of ferroelectric crystals of the kechelle salt type, the phosphate and eracute type, and turium titumate. Transition of the Curie point from a tempiozoelectric crystal into a piezoelectric one is a phase transition of the second sind, and the theory is treated the modynamically. In distinction from other forms electric crystals, the piezoelectric phenomenance is impossible above the Curie point. The Curie coint is also the transition point from the piezoelectric to the immagiscoelectric state.

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To Vul and Joffe is attributed the discovery of high-dielectricconstant turium titunate. This was recognized by G. Stunley Smith (274) in un article in Chemical Age in 1945.

Following this Targe number of articles, a rather intensive investigation was indicated. More detailed studies of barium titunate and what causes high dielectric constants and other interesting properties were engaged in by Vul and others (275,276,277,278)

Mash (279) reported on the losses and dielectric permeability of barium titanate in fields of high frequency. High-frequency investigations of turium titunate were reported by Novosilitsev and Khodakov (280) in 1947. At about this time, 1947, Skanavi (281) began intensive work on the problem of the high dielectric constants of some crystals, such as ${ t TiO}_2$ and burium titanate. Here Skanavi was principally interested in explaining the high dielectric constant of these crystals. Further (282), in 1948, he discussed barium tetratitanate and other dielectrics of the system 1102-ba0, and considered the dielectric problems of this whole system. Other people came on the scene in 1949, such as Averbukh and Kosmar. (283), investigating the dielectric properties of barium titanate. Ginzburg (284) reported additional work in 1949. Khodakov (285) also reported studies on highfrequency effects on barium titanate. Kulkarni-Dzhatkar and Yativadzha-Iongur (313) were, in 1950, studying dielectric permittivity of ferroelectrics.

6. Other Oxygen Conrounds

As early as 1941, some of the electronic semiconductors were studied as a function of dissociation, that is, electrical conductivity

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as a function of chemical dissociation. This is very interesting, since it indicates a "marriage" of physics and chemistry at that time in the U.S.S.R. which was not common in the U.S.

Mileeva and Mokeev (289), in 1941, were studying the tehavior of solid electronic semiconductors.

Primary ${\rm Al}_2{\rm O}_3$ was classed with amorphous substances in 1%2 by Dankov, Kochetkov, and Shishakov⁽²⁹¹⁾. These investigators' conclusions were that this material needed much more study.

Also, in 1943, Funfilov (recull him from the TiO2-lead titurate work), who was working with Fridman⁽²⁹²⁾, published on studies of the crystal modifications of lead oxide (FtO). He compared these structures to the TiO2 structures. It is to be noted that rather extensive studies of the solid state were in progress among the chemistry people in the U.D.S.R. at this early date.

Secondary electron emission of ${\rm Al}_2{\rm O}_3$ films was studied in 1944 by Zernov, Elinson, and Levin⁽²⁹⁵⁾. They pointed out that ${\rm Ce}_2{\rm O}$ deping causes electron secondary emission.

HgC was studied by Zernov in $1945^{(2:7)}$ in a detailed work which is very good.

In 1947, in Hungary, the perovskite-structure family was investigated by Naray-Szabo (303). He investigated borates, zirconates, periates, aluminates, chromates, and stannates and showed that some belonged to the perovskite family.

In 1948, Potinyan $^{(308)}$ investigated the action of $\rm H_{2}^{23}$ on such oxides as $\rm PtO_2$, $\rm kinO_2$, and $\rm HgC$, his great interest teins in the change in rate of diffusion as a function of time.

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A very interesting article on electron emission produced in thin layers of B₂O₃ by temburdment with positive icus was written by Starodubtsov^(3C9) in 1942. The effect was discovered by Malter in 1936 and published in the <u>Physical Review</u>, 1935, Vol 4C, p 378. It is attributed to the positive charge created on the dielectric surface.

Advanced studies of force-lectrics were made by Kulkerni-Dzhntkur and Gopál sveni (314). They found that $\mathrm{KH_2FO_4}$, $\mathrm{NH_2H_2FC_4}$, $\mathrm{KH_2AnO_4}$, and $\mathrm{NH_2H_2AnO_4}$ were ferroelectrics.

- B. Sulfides, colonides, and Tellurides
 - 1. Codmium Sulfide

arkhancelskaya and Fonch-Bruevich (327) must be good experimentalists. They considered the effects on cadmium sulfile unfer irradiation with electrons, just as others in the world are doing. They deduced that cathodic conductivity developed by temberdment follows approximately a bimolecular law.

2. Zine Sulfide

A very detailed article on the interaction of sine and manganese activators in sine sulfide - manganese phosphers was written by Levshin (328) in 1947.

iridain, who was working with Familiev on diffuncte preparation in 1940 to 1943, appears in 1945 (200) working on the spaces (zine suiffice luminophors). He was working as a senior research man, with Chereprev helping

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him. Fridman reported on a new stable rine sulfide luminophor having long duration of afterglow; better than shown by earlier Inc luminophors or by the alkali-earth-metal sulfide luminophors.

Fil [340,341] is quite an investigator of phosphorescence, spending a lot of his time on zinc sulfide, the introduction of copper into it, and the dependence of the luminescence yield on temperature and its connection with other proporties. In 1945, he was associated with Orthan.

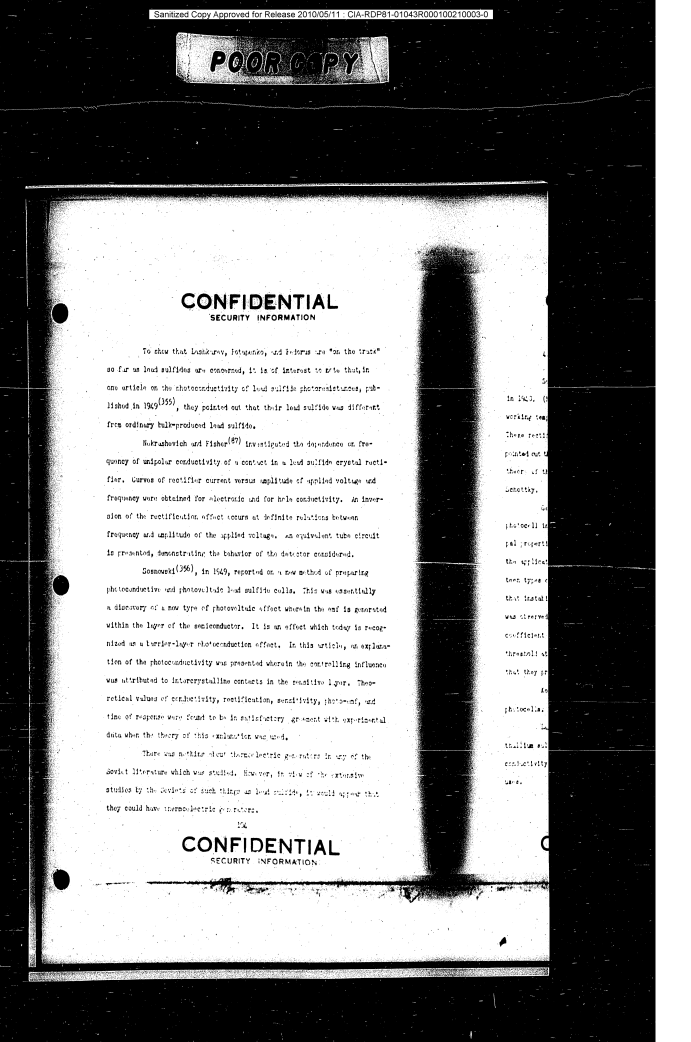
Timofocyu (112,343) investigated the effects of alpha-ray temburdment on zinc sulfide in 1549. She presented some data on mechanisms of luminoscence of semiconductors.

3. Leud Sulfide, Leud Selenide, and Leud Telluride

Deviatkova, Ramlakovez, and Scainsky (350) worked on the 'hermanelectric effect in PtS in 1941. Dunasv (351), in 1946, measured the heat
conductivity of PtS, and Dunasv with Hamlakovez (352) worked on PtS
in 1947. In a recent article by Putley, in the <u>Proceedings of the Physical</u>
Society of 1951, he refers to work thus done in 1947, wherein they measured
the Hall effect and conductivity, and points out that these mendid not
find evidence of intrinsic conductivity in lead sulfide such as Putley
did. It can be construed from this that the lead sulfide used by the
Coviets at this time was not pure or stoichicantric. This would imply
that production of lead sulfide was also poor. One cannot curry this type
of argument too far, however, since lead sulfide is a very sensitive
material to all types of treatments.

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4. Other Sulfides, Selenides, and Tellurides

Sulfide rectifiers are reported by bunder and Eurchatov (356) in 1940. (Note this early date.) They pointed out that the sest favorable working temperature for these rectifiers is between 100 C and 120 C.

These rectifiers have a capacitance of 0.08 to 0.8 microfarad. They also pointed out that all phenomena observed in sulfide rectifiers agree with the theory of the electronic rectifying mechanism proposed by Davytov and Schottky.

Geichman and Soroka (361) reported on a silver sulfide rectifier photocoll in 1941. Also, Kupchinsky(362) reported, in 1941, on the principal properties of thallium sulfide resistances. Il'ina(264) jublished on the application of silver sulfide photocolls in spectrophotometry. Fourtiesn types of burrier-layer AgG photocolls were investigated. It was found that instability was completely absent and also that no frequency dependence was observed between 25 and 2,500 cycles. They have a negative temperature coefficient between 5 and 50 C with a maximum response at 850 °°, and a threshold at approximately 1,400 °°. Note that this article indicates that they probably have these photocolls in production.

 ${\tt Kolomietz}^{(365)} \ {\tt described} \ {\tt the manufacture of thallium sulfide}$ photocells.

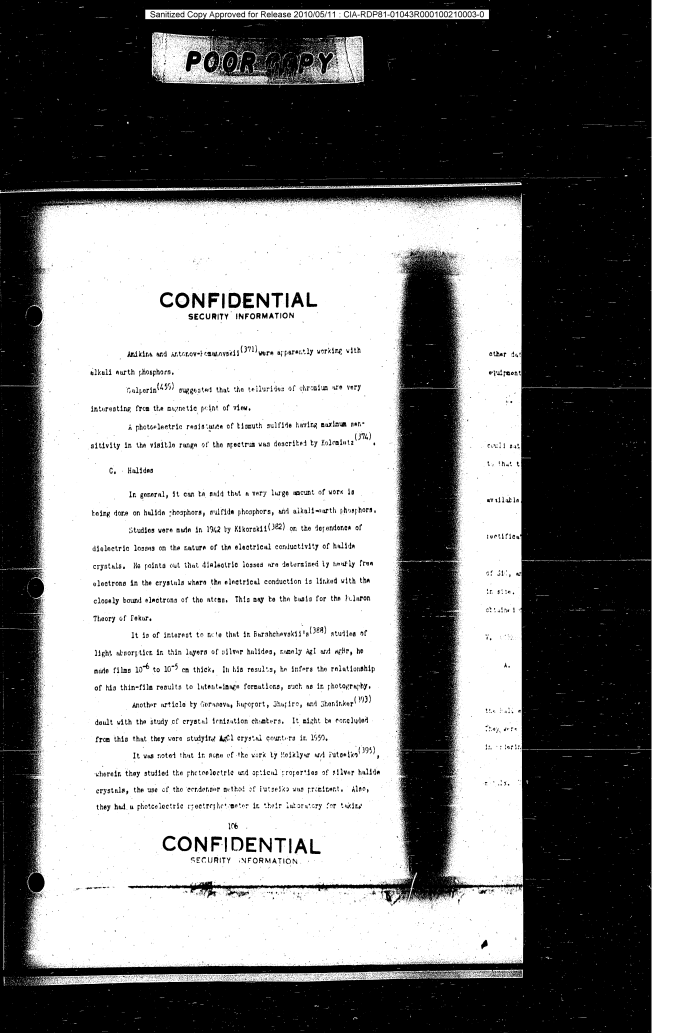
Lushkurev and Potupenko (109) were active in working on lead sulfide, thallium sulfide, and silver sulfide in regard to the kinetics of photoconductivity in them. This sounds as if it might be related to infrared uses.

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other data. It should be noted that the latter is an excellent piece of equipment to have in any solid-state laboratory.

D. Cartides

Kurayazopula and Novikov(402) reported, in 1940, that the Soviets could satisfactorily produce SiC *P* units which were being imported prior to that time.

Lossev (403) pointed out, in 1941, that SiC single crystals were available. He gave data on rectifier photoeffects in such crystals.

Frushinina-Gramovskaya (413) was one of the persons studying the rectification of silicon carbide.

Zugyanskii, Sansonev, and Forova(414) prepared single crystals of SiC, and also of B_4 C. Those were about 10 by 10 by 0.5 millimeters in size. They used B_2 O3 and carbon black as starting materials and obtained dark and cracket crystals.

V. OTHER MATERIALS

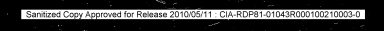
A. !!otals and Alloys

The Soviets have applied electrical analysis methods, such as the Hall effect, resistivity, and therm-electric power, to metals and alloys. They were able to detect changes in these metals and alloys, such as charges in ordering of the crystals, changes due to stress, etc.

Serova investigated (40) the electrical conductivity of monovalent metals. Using the wave functions of the conductivity electrons generally

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used in the calculation of tand forces and other characteristics of memovalent metals, he calculated the electrical conductivity and obtained considerably better agreement of the calculated and experimental values than those which bardeen calculated in 1937.

Calporin (442) studied interatoric distances in forcementation metals and cartidos, nitridos, toridos, etc., aiming at obtaining as unionstanding of forcementation.

Komur⁽⁴²⁰⁾ studied the resistance, in a transverse magnetic field, of an AuCu₃ alloy in the ordered and nonordered states. In 1941, Komar and Didoroy⁽⁴²⁸⁾ published on the Hall coefficient of AuCu₃. Also, Ecmur^(421,427,427,427) made extensive studies of the electrical conductivity and galvano-nagnetic properties of AuCu₃ alloys between 1941 and 1843.

The FdCu3 alloy was studied by Sidorov (444) in regard to the conductivity and Hall effect and also by Homar and Forthyagin (457) in 1948.

Smirnov (447), in 1947, discussed the theory of exidation of alloys.

The uncomalous change of the electric resistivity of the Night alloy in a magnetic field was described by Komar and Fortnyugin (457) also.

Annuar (464), in 1949, investigated the thermomagnetic Kornst

effect in crystals of ferrosilicon and of Nighn.

hegol⁽⁴⁵⁰⁾ proposed a new method for the determination of electrical conductivity of metals and alloys and of rotating magnetic fields for use over a wide range of temperature, particularly in the region of solid-liquid transitions. A description of the arguments was included. Typical determinations on indian were performed.

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Sairnow (451) determined the Hall constant for ordered alleys and showed that the sign of the Hall constant may change during ordering.

B. Intermetallics and Elements of the Fifth Group of the Atomic Table

Bismuth single crystals were studied in 1940 by Davynov and Pomeranchuk (475).

Articles were written which show that the Soviets have studied superconductivity in many elements, including bismuth compounds (498). Intermetallic materials, such as Ng₃St₂, have been studied thoroughly for electrical properties in the U.S.C.E. Hen studying these in 1948 include: Zhuze and Boltaks (492) and Kontorova (493). Others, such as Mechan (494), have studied the zine-untimony system thoroughly, in so far as electrical properties are concerned, as a function of its chemical nature. Zhuze, Mochan, and kyvkin (487), also investigated photoconductivity in zine-antimony and magnesium-antimony intermetallics.

In work by Boltaks $^{(497)}$, it was recognized that ${\rm Mg}_2{\rm Sn}$ was intermetallic ani an inpurity semiconductor with a forbidden zone of 0.2 electron volt.

C. Organics

 $\label{eq:Variance} \mbox{Vartanyan and Terenin} (500) \mbox{ studied the photo-conductivity of organics in 1941.}$

In 194", organic luminophers were studied by Oveshnikov $(S^{(S)})$.

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It was apparent from other articles that organic substances were being studied for semiconductivity, phospherescence, etc. For exemple $\label{eq:Vartanyan} \text{Vartanyan}^{\left(5\text{CA}\right)} \text{ atudied phtholocyanines and anthraces}.$

In another article, polarized fluorescence of anthracese was discussed (506)

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SECTION V

EVALUATION OF SAMPLE PUBLICATIONS

Because the abstracts of literature as collected are not always representative of the quality or complete scope of a work, neveral items were selected for complete translation and evaluation. These were selected on the basis of their being readily available and representative of the work of leading persons in the field of semiconductors. Specifically, the work reviewed is presented below in abstract form.

- Work on Semiconductors, Their Applications, and, Specifically, Rectification
 - a. Semiconductors and Their Applications, A. F. Joffs, bull. scal. Sci., U.S. S.A., 1946, Vol 10, No. 1, p 3.

This is a very scholarly review of the general theory of semiconductor characteristics including an excellent integration with immediate
practical applications, as well as future possibilities. The conception
is very broad with coverage of a great variety of semiconducting materials
and discussion of numerous important uses, such as ractifiers, thermisters,
photocells, and thermoelectric elements. It appears that the procedures
outlined represent important early contributions. Joffe's interest in
P-N junctions definitely predates an article on such studies published in
1947 by the Purdue group in the U.S.

Several significant characteristics are noted in the article.

The first is an apparent reticence toward referring to verks by foreign investigators. The second is a tendency to correlate theoretical progress

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with advances in practical application. Examples are given of several cases of superior rectifier performance.

In summary, the article indicates great interest in semiconductor properties, completely adequate technical knowledge and experimental facilities, and an acute interest in the use of the scientific developments for practical applications.

This article is thought to be of such importance that a complete translation is included in Appendix I.

b. Electrical Resistance of the Contact Between a Semiconductor and a Ketal, A. V. Joffe, J. Phys., U.S.S.B., 1946, Vol 10, No. 1, pp 49-60.

The experiments described represent a careful and thorough investigation of the problem. The investigator is especially to be commended for his persistent attention and evaluation of secondary effects which might lead to incorrect interpretation of the data. He appears unusually adopt at taking cognizance of possible sources of errors and at reducing them by special techniques, as well as by the usual procedure of variation of parameters and comparison of results. The extent and variety of the measurements are quite large. This fact, coupled with the care which seems inherent in the work, indicates the investigation to be of monumental significance. In scope and in precision, the work appears to be of a stature equivalent or superior to the most important experimental determinations in the semiconductor field reported in American journals of similar data.

Such facts as (1) that high values of resistivity could be measured over a range of temperatures down to the liquid-air point, (2) that

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additional characteristics, such as contact potentials, therm electricpower probe measurements, and rectification characteristics, were determined, and (3) that a great variety of electrode materials and forming
techniques were studied all indicate the existence of excellent laboratory equipment at the Physico-Technical Institute. In addition, the
treadth and apparent precision of the measurements suggest that in 1945
conditions must have been conducive to good research.

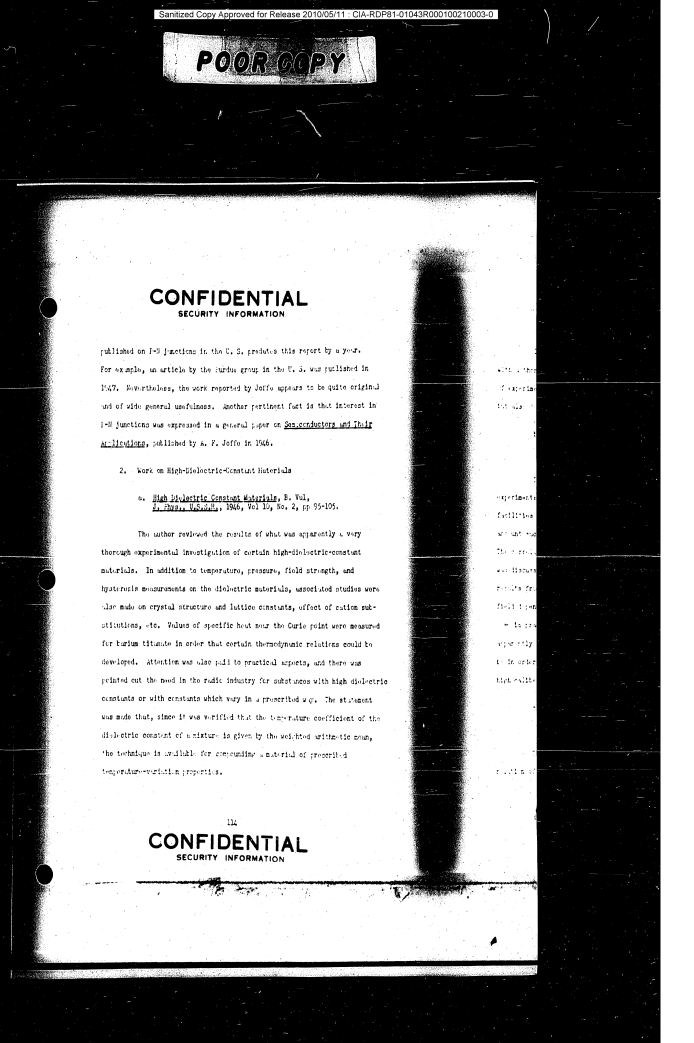
c. Rectification on the Boundary of Two Semiconductors. A. V. Joffe, J. Toch. Phys., U.S.S.L., Docember, 1948, Vol 18, No. 12, pp 1498-1510.

Recults of extensive measurements on rectifying properties of numerous semiconducting materials were reviewed. Such a voluminous investigation is essentially of value from a survey standpoint. It reflects interest not only in rectification theory, as is suggested by the title and portions of the text, but more directly in the discovery of better semiconductor rectifying materials. This comment follows from the nature of the experimental attack. A program to assist theoretical analysis would involve more intrinsic studies on fever specimens. It would necessitate, for example, knowledge of the injurity status of the materials teing studied. Such information is conspicuously absent. The author does mention, however, that more detailed studies involving changes in capacity of boundary layers, as well as frequency, voltage, and temperature, are in progress.

It is interesting to note that, as a result of promising experimental observations, considerable interest is expressed in rectification by junctions of F- and N-type semiconductors. Seen of the earlier work

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In summary, the investigation appears to be of high califor, with a thorough coverage. The scope is broad, including not only a variety of experimental details and data, with associated theoretical significance, but also connections with points of practical concern.

b. <u>Dielectric Constant of Bariam Titanato at Low</u>
<u>Tornoratures</u>, B. Vul, J. Phys., U.S.S.i.,
1945, Vol 10, No. 1, pp 64-66.

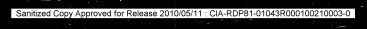
The article indicates the employment of careful and precise experimental techniques, and the existence of excellent low-temperature facilities at the Lobedev Physical Institute. The investigator teck into account such corrections as connecting lead capacities and edge effects. The correlation of the dielectric constants with particle polarizabilities was discussed. One point of uncertainty, however, pervades the work. This results from the fact that the dielectric constant of barium fiturate is field dependent. Yell states that "at high frequencies of several volts, is practically independent of the field strength". Measurements were apparently taken in this region. Further discussion of this joint would be in order. The experimental investigation, however, appears to be of high califor.

c. Diplectric Properties of Autophentic Santals and Barley Alegato, V. Sineturg, V. Hyg., P. S. S. 1846, Vol 16, No. 2, pp 197-114.

This article presents a very informative discussion on the corrolation of experimental observations on ferroelectric crystals and tarium

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titanata, with thermolynemic considerations based on the nearcost; is dealn model. It is obvious that the author is quite well versed in this field. His knowledge of significant contributions to the subject is revealed by the relatively large number of references, many of them by foreign investigators. Although it seems logical that a completely satisfactory analysis must take into account microscopic characteristics, together with the theory of cooperative phenomena, it is remarkable what success the investigator has had in reproducing certain of the experimental values by means of the application of thermodynamics to the domain model. The article definitely has the appearance of a first-rate scientific paper.

- Photoelectric Effects, Particularly in Selenium, Sulfides, and Selenides
 - a. Determining the Sign of the Photoshetric Current Currings, V. F. Zhuzo and S. M. Kywkin, C. F. Acad. Sci., V.S.S.K., 1948, Vci 62, No. 1, rp 55-58.

Determination of the Sign of the Carriers of Photoclustric Current by the Condensor Mothed, R. K. Futswike, Dekl, Akad, Nauk S.S.S.R., 1949, Vol 67, No. 6, pp 1009-1012.

The development of the condensor method for determining the right of the charge carriers in photoconducting media represents a distinct achievement and valuable contribution to the experimental techniques for semiconductor analysis. The articles listed above, together with a new complete presentation by Saywin, including a first-order theor tied analysis of the monstationary processes involved, agrees to be of high cultion and imply a proficiency equivalent to that of the typical British or an right

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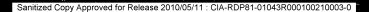
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investigator in this field. There is present in the articles above, bowever, a secondary detail which indicates a cortain naive attitude assumed by the authors toward semiconductor characteristics.

The illustration of this point is a table where semiconductors are tabulated in terms of chemical formulas and the characteristics of many semiconductors are very semisitive to extremely minute impurity concentrations or crystallographic flows, a simple characterization of the type mentioned above is now known to be completely superficial. Such classifications are, however, reminiscent of earlier German publications.

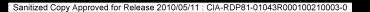
In as much as the value of the contribution is the perfection of an experimental technique useful in semiconductor analysis, the criticism cited above is somewhat parenthetical; it is not intended to detract from the importance of the work. The condenser method involves phenomena somewhat similar to those encountered in the carrier-injection experiments carried out at the Boll Telephone Laboratories and reported in 1749, somewhat later than the articles discussed here.

b. "Valve" Fhotoeffect in Selenium With Additions of Gedmium, B. 7. Kolomietz and E. K. intselke, J. Excl. Theoret, flys., U.S.S.E., 1947, Vol 17, pp 618-873.

The discussion sat forth indicates considerable experience by these investigators in the field of photoconducting naterials. The experiments seem to have been carefully carried out, and the men agreen to have taken careful cognizance of pertinent work done elsewhere. There are,

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for exum, le, numerous references to work carried out in Germany. It is mentioned that the influences of additions on the spectral properties of selections photoscients are of importance, not only from the theoretical point of view, but also from a practical one, because they might help to increase the coefficient of efficiency of the photoscients. The authors foint to the discovery, during the course of the experiments, of a new tyre of photoscient having properties which they indicate may be of valuable practical significance. It is characterized by the fact that the sign of the photocurrent depends on the wavelength of the incident light. For the-green illumination, conduction is of the N type; for red light, it is of the P type. The investigators suggest that the techniques of compounding two semiconducting materials to produce this type of behavior may be of value in the development of methods of differential measuring of color temperatures, absorption, etc.

c. <u>Theter-lectrical Properties of Indiam Sulfide and Sulenide</u>, s. 7. Kolomiatz and S. M. Lynkin, J. Tach. Purs., U.S.S.R., 1947, Vol 17, No. 9, pr 937-992.

The article indicates the existence of established techniques for studying photoconductive properties of materials. This confirms other evidence showing considerable interest in photocold development possibilities. In spite of the fact that the investigators could not theoretically account for the observed results, it seems that the experimental studies are quite not worthy. Of particular interest are the results where an indian sulfide layer was treated with sclenium, and likewise an indian scleniis layer was treated with sulfur.

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It would seem that particular investigation nught to have been made of the purity of the specimens, that is, an effort should have been made to ascertain the effect of minute inpurities, including exygen. However, it is admitted that the investigation, as made, offers such information for consideration.

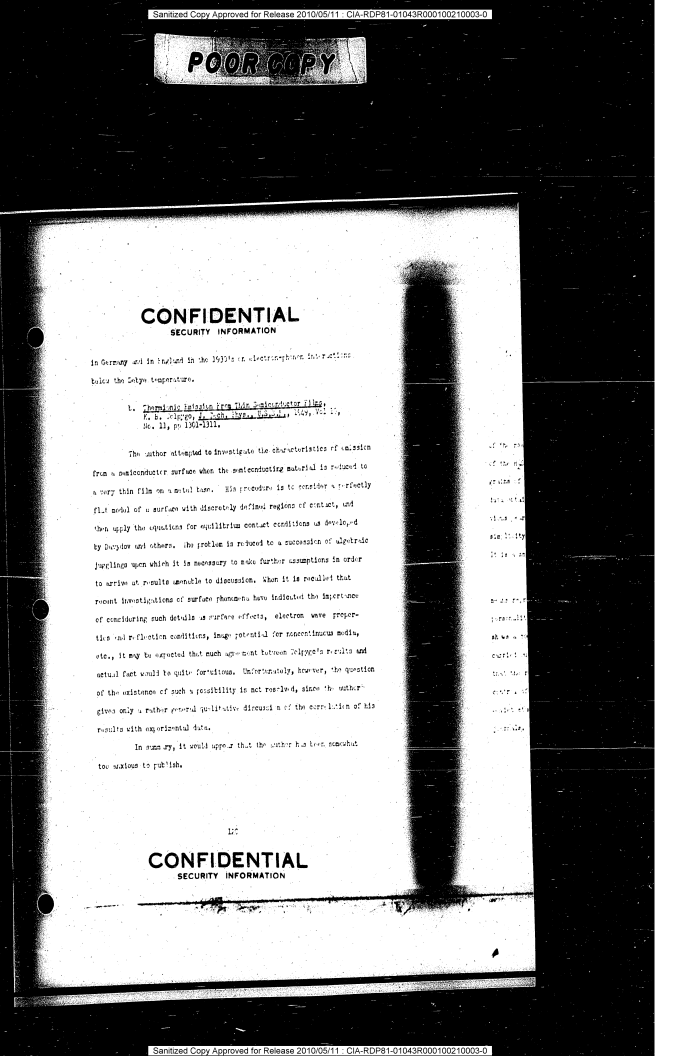
- 4. Thermoproperties of Conductors and Semiconductors
 - a. Thermoelectric Freterities of Conductors, I. L. Curevich, J. Fhyan, U.S.S.i., 1946, Vol 16, No. 1, p. 67-86.

The author corried out quite an involved theoretical development in which he solved the Foltzmann equation for the perturbed distribution functions, taking into account the influence of phonon-electron interaction under a temperature gradient upon the expressions for the collision terms. Equations are derived for thermoelectric cover and thermal confactivity, and the Viedemann-Franz law is discussed.

The work represents quite an actitious theoretical unfortuning and calls for considerable knowledge in theoretical physics. Infortunately, however, the author does not ut any place take time to discuss the assumptions underlying his developments. Even at the end of the article, there is hardly more than a trivial discussion of the relative importance of the correction terms. One additional disconcerting factor is the complete absence of any reference to other work. This makes it difficult to assess the relative ratio of originality and sheer persistency in Jurevichts work. The point is aspecially partitiont since considerable work has been done

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5. Chemical Work

Rate of the Reaction Between H.S. and Cortain Notal Oxides, A. L. Potinyan, J. Appl. Chem. V.S.S.k., 1948, Vol 21, No. 8, pp 807-809.

The author had success in explaining the inhibition with time of the reaction rate between H₂S and certain exides by a diffusion mechanism of the H₂S through a percus crust of reactant products formed on the small grains of the exterior. His results fit very well the experimental data obtained by other investigators and reported in the journal for the previous year. Although the analysis was exceptionally straightforward, this simplicity does not detract from the commendation fue the investigator. It is a small, but important, jet well done.

From the above, it will be noted that the items considered by no means represent the entire scope of the work in progress or if the leading personalities doing it. In general, it can be said that the work reviewed shows a competence and originality comparable to work in similar fields carried out anywhere also in the world. However, when it is considered that the recognized realm for marked advance in semiconductors is the control of imperfections and defect configurations, it is evident that the Deviet studies are lagging behind those presented in T. S. and Fritish journals.

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SECTION VI

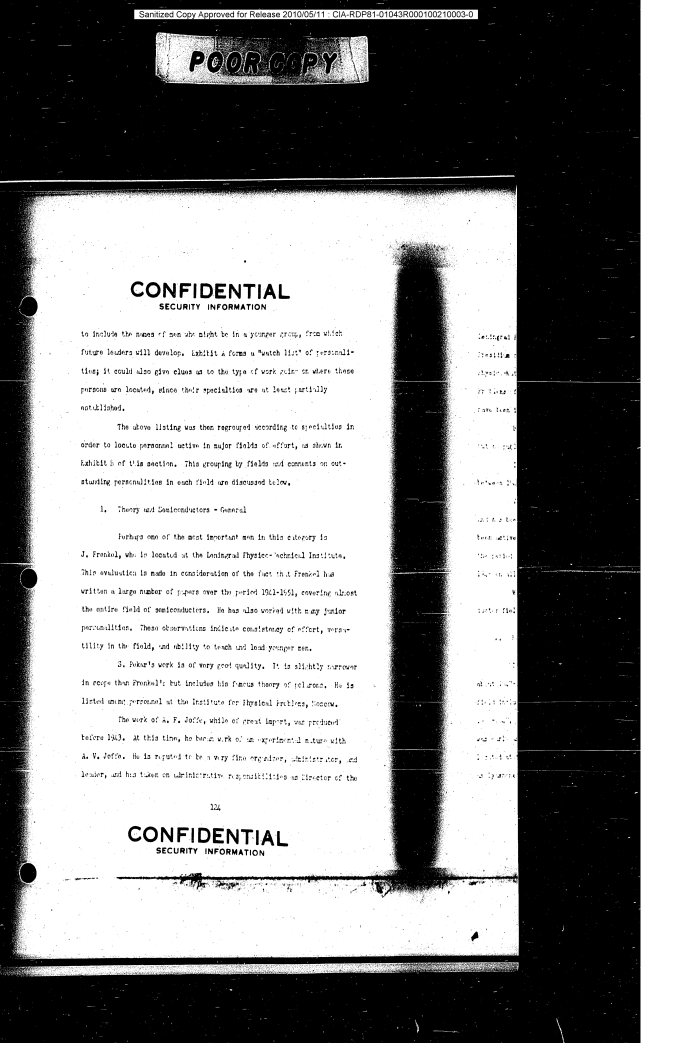
PERSONALITIES, THEIR SPECIALTIES, AND THEIR LOCATIONS AND PACENT CONSIDERATIONS.

As was pointed out in Section I, the yardstick for determining the status of the capability of the Covist Union in solid-state electricaldevice research involves ways of estimating not only the quality and the nature of the research work (see Section IV) and the number of written articles (as discussed in Section III), but also the number of people, types and amounts of equipment, and patent information. This section presents information regarding the latter group of factors with the exce tion of patents.

apparently, there are no pitents in the U.S.S.A. The Severiment, however, has a set of engineering standards which may be analogous to putents. None of these were obtained. However, it was found, too late for inclusion in this report, that they could have been obtained from the Library of Congress. It is believed that, in those areas where classified literature is predicted or expected, the engineering standards might reveal the desired information; this is on the tasis of the $\textit{max}_{\boldsymbol{n}}(t)$ to that the same security regulations are not placed on engineering standards as on open literature.

When the Bitlicgraphy was compiled, cursory inspection supported the assumption that, in general, major scientists publish papers some often than do other scientists. This led to a listing, shown in Exhibit A of this section, of all authors who had written at least three papers during the period studied. This number of papers was artitrarily chosen so as

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Leningrad Physico-Technical Institute, A. F. Joffe is a memter of the Presidium of the Academy of Sciences, Director of the Department of Physico-Huthematical Sciences, and Chairman of the Commission on the Problems of the atomic Nucleus. Apparently, his efforts in recent years have been in the Soviet atomic program.

B. I. Davydov's writings cover all aspects of semiconfuctors, but no publications have been recorded since 1943.

I. L. Gurevich considered magnetic effects and the ecculuativity between 1945-1950.

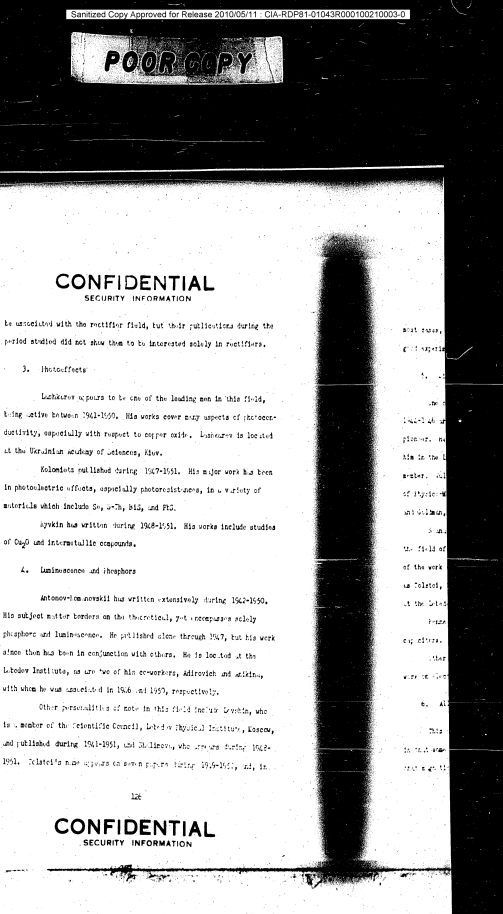
Volkenshtein has written articles having fairly wife coverage and has been associated with Bench-bruevich and Komer. The former has been active in the semiconductor field but has published little during the period studied, while the latter has written extensively between $10 k_{\parallel}^{2}$ 1948 on alloys and magnetic effects.

Morgulis and Gubanov seem to be relatively new to the membersductor field, and their future works may prove interesting.

2. Auctifiers (Cup0, Se, etc.)

This field has not been worked extensively by the Soviets since about 1947-1948, according to open literature. Hen of importance in this field include Numledov, who published between 19.1-1945; Fun av, tetween 1940-1947; and Ehernweit', to twoom 1936-1940. Without Shurwowill's work was early and falls outside the time limits of this study, he was supposedly located at the Leningrad Physics-Technical Institute in 1996. Forsons such ns Lyashenko, Pavlenko, Boltuks, Nekrashevich, and Shifrin are known to

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most cases, he is junior author. This may indicate either that he is a good experimentalist or that he is not capable of leading research.

5. Dielectrics

One of the cutstanding men in this field is Vul. His works during 1944-1546 are mainly concerned with barium titanate, on which he was a pioneer. He is of sufficient importance to have a laboratory nemed for him in the Lobedov Physical Institute, of which he is a Scientific Council member. Vul is also Secretary of Personnel (since 1949) of the Department of Physica-Mathematical Sciences. He also has associated with Cinaturg and Goldman, both men of promise.

Skanavi has written during the years 1944-1951, covering broadly the field of dielectrics. He was associated with Vul in the early stages of the work on barium titunate and since, has associated with such scientists as Tolatei, Feofiley, and Lobedova. He is located in Vul's lateratory at the Lobedov Physical Institute.

Renne's studies between 1940 and 1950 included important work on capacitors.

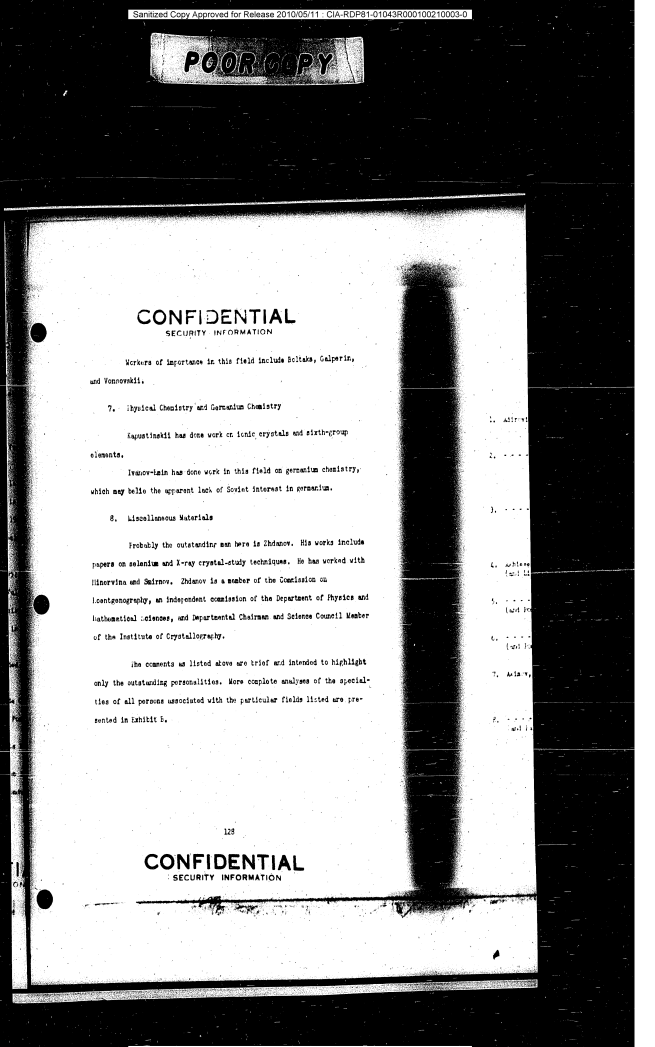
Other men of importance in this field include Gutin, known for his work on electrolytic capacitors, and the versatile Pomeranchuk.

6. Alloys - Intermetallic Compounds, Magnetic Effects

This aspect of solid-state physics borders on that of somiconductors in that some intermetallic materials exhibit semiconductor properties and that magnetic-field effects are of interest.

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EXHIBIT A

ALPHABETICAL LISTING OF PERSONS PUBLISHING AT LEAST THISE ARTICLES DUTING THE PERIOD 1940-1951

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Kinetics of After-Glow of Grystallerhosphors, Dokl. Avad. Nauk Sm. 3.R., 1948, Vol 60, No. 3, pp 361-364.

Zone Theory of Crystals and the immomenon of the Cold Flash, Full-Acad, Sci., U.S.S.Hu. Inve. Sur., January-February, 1949, Vol 30, pp 101-114.

The lonization Machanica and the Temperature Lacondance of Photoconductivity and Luminescence of Crystale, Dokl. Acad. Nauk. 5,5,5,4,4,1951, Vol. 76, No. 5, pp. 665-668.

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The Theory of Electric breakdown of lonic Crystals, C. R. Acad. Sci., U.S.S.R., 1940, Vol 27, pp 785-785.

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The real Equilibrium Retween Scins and Crystal Lattice, J. Phys., U.S.S.R., 1944, Vol 8, p 206.

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Electrochemistry of Protective Films on Netals. II. Investigation of the Behavior of Aluminum as Cathods, C. R. acad. Sci., U.S.S.k., 1946, Vol 51, No. 8; pp 609-612.

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Influence of Non-Uniform Excitation on Luminescent Properties of Influence Sensitive Pheenhors, Dokl. Axad. Nauk S.S.J.R. New Ser., April 1, 1950. Vol 71, pp 637-640.

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Change of the Electric Penistance of a Superstructure Alley in a longitudinal Magnetic Field, Dokl. Akad, Nauk S.S.S.R., 1949, Vol 66, pp 1071-1074

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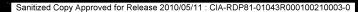
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SELCIALTIES IN SPRICORDUCTOR RESEARCH

1. Theory and Semiconductors - General

E. I. Davy tow has considered all aspects of semiconductors. In 1946, he associated with I. remeranchuk to study problems concerning electrical properties of transition metals at low temperatures; he also worked with I. Schmuchkevitch on strong electric-field offsets on semiconductors. In 1943, he collaborated with D. B. Gurevich to study electrical properties of semiconductors. He published eight papers between the years 1939-1943.

J. Frenkel studied the effects of impurities on seniconductors, dielectrics, magneto-optical effect, exide films, magnetic resonance in solids, crystalline tedies (flow and surface tension), crystals, and electric contacts between metals. He associated with Kontorova in 1943 on work concerning crystals and statistics; with Gindin, Morce, jutileva, and Shpanckaya in 1950 on a study of dielectrics; and with Gindin, Morce, and futilova in 1951 in studying semiconfuctors and dielectrics. Frenkel is a parametry a leading man in this field in the U.S.S.E. He pullished 11 parent between the years 1941-1951.

As I. Gubancy discussed type of conjectivity and theory of demiconductors in the three papers he published in 1950 and 1951. He arrears to be a new man.

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D. B. Gurevich associated with Tolatci in 1,46 to study photoconductivity; with Tolatci and Pacfilov in 1449 and 1450 to work on luminus-cance of semiconductors, specifically the photoconductors Fig.53 and 0404 and with Davydov in 1943. He published cix times in the years 1945-1950.

I. L. Gurevich worked on thermoelectric, thermoelectric and galvanomagnetic properties, and conjuction and photoconjuctivity of Th. .

He published four times in 1945-46.

A. F. Joffs wrote reviews of semiconductors; he associated with A. V. Joffs in 1940 and 1941 to study effects of high electric fields on semiconductors, metal-to-semiconductor contacts, and restification. He wrote six papers in the years 1940-1943.

A. Komur has studied the electric and magnetic effects of the alloys AuGus and Night. He associated with Portnyagin in 1948 to study electric and magnetic effects of the alloys Gug2d and Night, with Volkonshtein in 1948 on the subjects of forcemagnetism and the Hall constant, and with Sidorov in 1941 to study the Hall constant and atomic errangements of the alloy AuGus. He produced nine papers from 1942 to 1948.

N. D. Hornulis has worked on semiconductor cathodes and the photo and optical properties of St-Gs cathodes, ence in collaboration with Borzyak. He is another postwar writer and produced four papers between 1946-1948.

S. Fokar worked on the theory of contacts to semiconfluctors, electron affects, and crystals; he developed a theory of jolarons (one of his most funcus works). He associated with Tomasswich in 1947 to study thin semiconducting layers and therecolectronic emission; with Landau

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1946



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in 1948 to consider the polaron theory; animaten Perlin in 1950. He has turned out 10 works, one in 1941 and the remainder between 1946 and 1950.

F. Volkenshtein has similed the electrical properties, thateelectric properties, and theory of semiconductors. He associated with
Komar in 1948 to study the Hell constant of ferromagnetic metals; with
Bonch-bruevich in 1950 to study the Theory of Electric Echavier of Ionic
Crystals. He published five times, once in 1941 and the remainder during
the period 1948 to 1950.

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2. Rectifiers (Cu₂O, Se, etc.)

K. V. Astakhov stadied the electrical proporties of soluniam and soluniam rectifiers and impurities in soluniam; he associated with Fenin in 1945 and 1946 and with Fenin and Setkina in 1946 to study electrical proporties of solunium and solunium rectifiers and the physical properties of liquid solunium. He wrote four papers during 1945-1947.

Yu. A. Dunney studied Cu.O rectifiers and has done temperature work on PtS. He associated with Europatov in 1920 in studying sulfide rectifiers; with Levinson and Duchkevich in 1921 to work on selenium rectifiers and electrode metals and materials; and with Maslakover in 1927 on the physical proporties of PtS. He published six times totween 1925 and 1927.

A. V. Josephus done work on electrical proporties of contacts in rectification and has worked in conjunction with A. F. Joseph. He putlished four papers towness 1940-1948.

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E. K. Enlyshov has worked on selenium rectifiers and statical the electrical proportion of selenium. He administed with Masledov in 1943 on selenium work, and with Ecrtener in 1941 and 1943 in work on the subjects of selenium and thermal conductivity of selenium. He wrote three papers between 1941 and 1943.

D. Numledov studied the electrical properties and photocolductivity of selenium and worked on selenium rectifiers. He associated with Kozlovskii in 1943 in studying the electrical properties of selenium and the effects of Sb and To on Se; with Eurashov in 1945 in studying the electrical properties and thermal effects in semiconnuctors; and with Malyshov in 1943 in studying the effect of low temperatures on selenium rectifiers. He has written eight papers over the years 1941-1945.

P. V. Sharavskii has studied the temperature and pressure effects of Cu₂O and selenium rectifiers. In 1940 he associated with Manovskii to study temperature compensation in Cu₂O rectifiers; with Marchenko to study the electrical proporties of Cu₂O rectifiers; and with Eraus to study the d-c and a-c electric breaktown in Cu₂O rectifiers. He was to six papers during the period 1796-1940.

3. Photoeffects

B. A. Borshchevskii studied photoeffects of Otels calls was silver halide compounts, and photoeffect and light encaption in other halides. He wrote three papers between 1947 at 1949.

N. S. Khlobnikov has studied the electrical effects and chemical compositions of photoelements and St-Cs cells. He associated with Helenid

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in 1945 and 1948 to study energy levels in Sh-Ca thetecells. He published five papers between 1940 and 1990.

P.T. Kolcaletz has wereed on the photoelectric effects of Se end Tl₂S colls, and on the photoesistive naterials bit and FtS. In 1947, he associated with futseike to study photoeffects in Se and with Ryvkin on the photoeffects of InS and InSe. He joined Sheftel in 1951 to study there-isters. He wrote seven papers between 1947 and 1951.

V. Lumburg has made photoconductivity, burrier-layer, and diffusion studies. He associated with Economics in 1941 and 1948 in studying photoconductivity and rectification in Cu₂O; with fotographs in 1949 on photoconductivity and kinetics studies; with Federus in 1949 to study photoconductivity in Cu₂O; and with Federus and Fotographs in a similar study on RES. He wrote 11 papers in the period 1941-1950.

b. K. Pysaiko studied photoelectric effects in thalliem balidos. Ho associated with baiklyar in 1990 in attriping photoeffects in silver halidos; with Depoint in 1990 in attriping absorbed effects of organic dyes on semiconductors. He wrote five parent between 1944-1991.

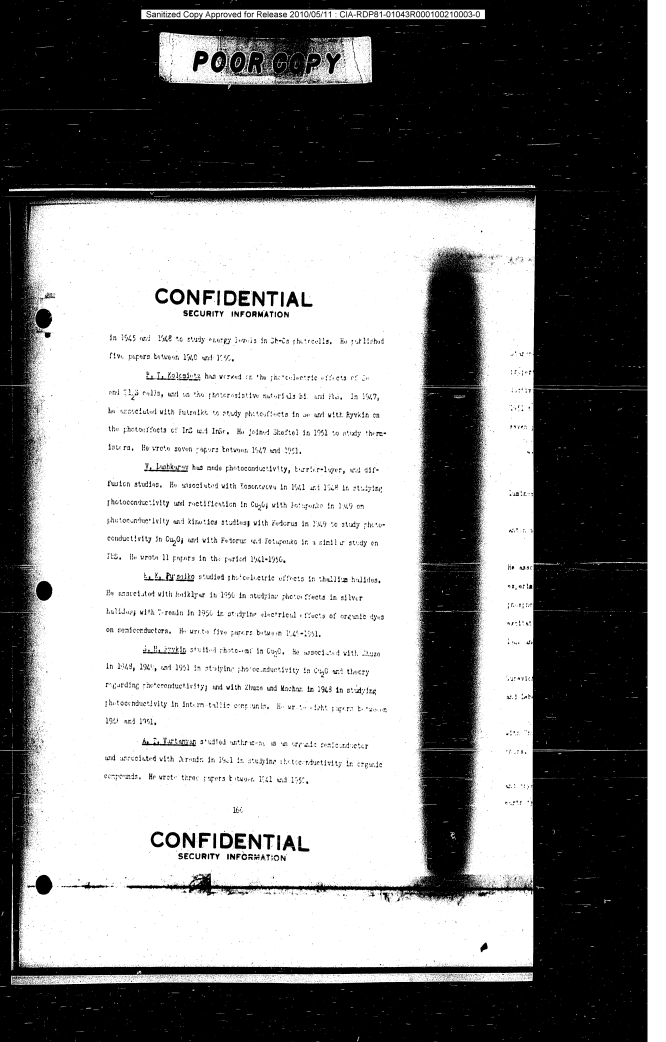
3. E. Syvkin studied shoto-emf in CogO. He associated with Shuzo in 1848, 1949, and 1991 in studying shotoconductivity in CogO and theory regarding shotoconductivity; and with Shuzo and Mochan in 1948 in studying shotoconductivity in intern tablic constants. He wrote sight papers between 1940 and 1961.

A. T. Varianyan studied anthrocks as an environce remissionater and accordated with Arenin in 16.1 in studying the too reductivity in organic compounds. He wrote three capers between 1741 and 1950.

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V. Zhuze worked on a Theory of Rectification. He associated with Starchenko in 1940 in studying electrical conductivity and theracelectric properties of Cu₂O₃; with Mochan and Ryvkin in 1948 in studying photoconductivity in intermetablic compounds; and with Ryvkin in 1948, 1949, and 1951 to study photoconductivity and effects of light on Cu₂O. He wrote seven papers in the period 1940-1951.

4. Luminescence and Phosphors

E.~I.~Adirovich wrote three papers on thosphors, crystals, and luminescence between 1948-1951.

L. I. Aniking wrote three papers on phosphors, associating with antonov-hommowskii on two of them, during the period 1967 to 1961.

V. V. Antonov-Komanovskii studied all phases of phosphor vori-.

He associated with Anikina in 1949 and 1955; with Epathein in conducting experimental work on phosphors in 1949; with Erysteen in doing an analysis of phosphors in 1949; and with Shchukin in doing experimental work concerning excitation and absorption on phosphors in 1950. He wrote nine ; apers between 1942 and 1950 and seems to be a good man to watch.

E. F. Fofilov worked on luminesterns and theteconiactics with D. F. Gurevich and Tolstoi, and on theory of dielectrics with Tolstoi, Semawi, and Labedeva. He collaborated on six papers between 1947 and 1959.

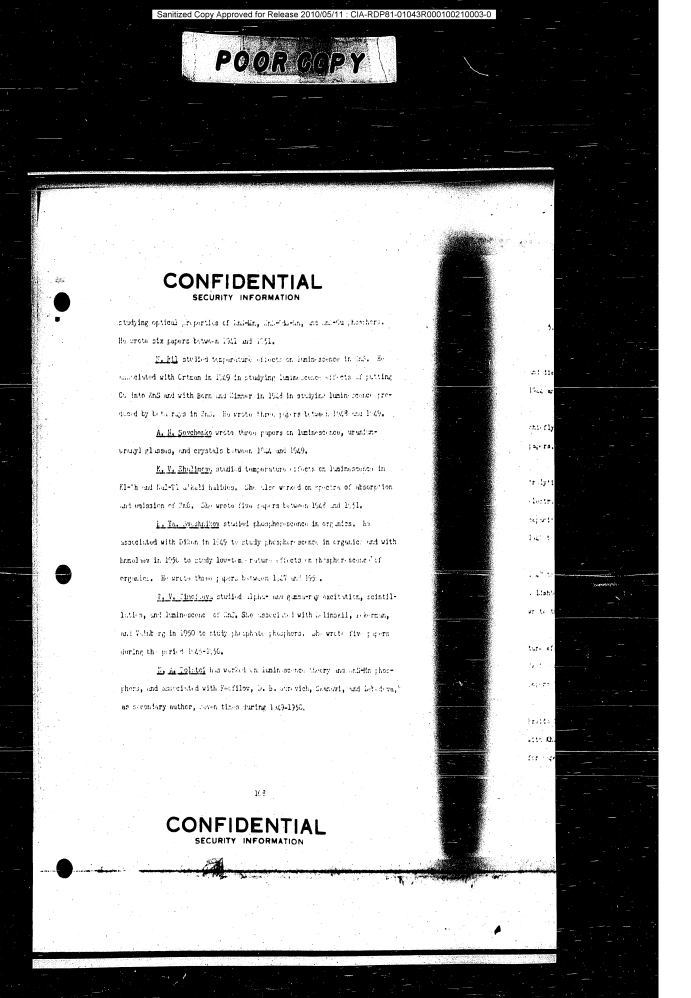
W. L. Kais studied luminescence in alkali haliton and associated with Chukova in 1948 in studying luminescence and excitation in Uni phramphors. He wrote three papers between 1948-1949.

V. Lovehin studied luminescence in RaD-War phosphera and crystals and crystal phosphera. He worked with others on infrared and alkalinesarth types of phosphers in 1947, and associated with Veits in 1950 in

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5. Dielectrics

V. L. Ginzburg has studied superconductors, therecelectricity, and dielectrics (especially Build₃) and reported in four papers between 1944 and 1949.

I, H, Goldman has worked on dielectrics, aspecially the titanales - chiefly BaTiO₃ - and associated with Vul in 1945 and 1946. He wrote three papers.

S. S. Gutin studied the temperature dependence of the $\mathrm{Alg}G_3$ alog-trolytic capacitor and made a study of the oxide layer on aluminum in electrolytic capacitors. He associated with Godes in 1945 on electrolytic capacitors and metal-covered fabrics for same. He wrote three papers from 1940 to 1945 and one in 1951.

M. S. Komman studied dielectrics and associated with Serina in 1947 to work on high-temperature effects in dielectrics; he joined with Goldshtein in 1951 to do experimental studies on bartum titanate. He wrote three papers between 1947 and 1951.

I. Pomoranchuk has investigated thermal conductivity and temporature effects on dielectrics. He associated with Cavydov in 1925, and with Akhieser in 1945 in studying thermal confuctivity of hismath. He wrote seven papers in the years 1941-1945.

V. T. Renno has worked on paper condensers. He ensociated with Breide in 1940 in studying silver contact layers on Cuyê rectifiers and with Kh. Kh. Renno in 1945 in the development of dislectric impregnants for paper. He wrote five papers between 1946-1950.

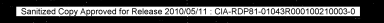
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G. I. Skanevi studied temperature effects on dislactrics, especially BaTiO3. He associated with Vul in 1944 in work on cerumic capacitors and with Demoshina in 1949 to study polycrystalline dielectrics; he joined Tolatoi, Facillov, and Lebedova in 1949 to work on a theory of dielectrics. In 1945, he associated with Demoshina and Chroleshvill in studying temperature ture effects on the electric conductivity of dielectrics. He write seven papers in the period 1944-1951.

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B. M. Vul pioneered in titunate dielectrics, especially Belio3. He associated with Shanavi in 1944 in a study on coronic expeditors; with Goldman in 1945 and 1946 in studying field offects on titurate dielectrica; and with Voreshchagin in 1945 to study pressure effects on Bullo_3 . He wrote M. papers in the years 1944-1946.

D. Jernoy studied secondary emission and electrical treakdown of thin films of dielectrics; he associated with Elinson and Levin in 1944 in studying dielectric thin films and electronic-emission problems. His four papers were written in the period 1944-1950.

6. Alloys - Intermitalite Compounds, impostic Effects

E. S. Akulov studied magnetostriction and magneto heating in alloys. He associated with Alizado and Belov in 1949, and Kirenskii in 1940. His three papers were written in the period 1940-1949.

R. G. Annaby studied thermoelectrical, thermomegnetic, and aloctrical effects in alloys. He wrote three papers during 1948-1949.

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K. r. Bolov worked on ferromagnetics and associated with Akulov and Alizade in studying magnetostriction in Fe-rt alloys in 1949. He wrote three papers during 1948-1949.

B. I. Boltaks studied electrical, thermo-, and magnetoeffects in intermetallic compounds including Mg_Sn, and associated with Zhuze in studying the physical properties of Mg_St_2. His four reports were rublished during 1948-1950.

P. Calporin studied magnetic properties of Go-Min alloys and the atomic physics of metals and magnetics. He associated with Perkalins in 1949 on magnetic alloys with Te. He wrote four papers between 1944 and 1951.

R. Nakhimovich studied magnetic effects in alloys and reported low-temperature studies of zinc in three papers written during 1941-1942.

I. P. Golissky studied magnetic properties in such Fe alloys as "Sendust" and also made crystal studies. He associated with Zaimovsky in 1941 on the magnetic properties of "Sendust" (Fe-Si-Al) alloys, and studied the cause of high permeability in these alloys. He published three times during 1941-1946.

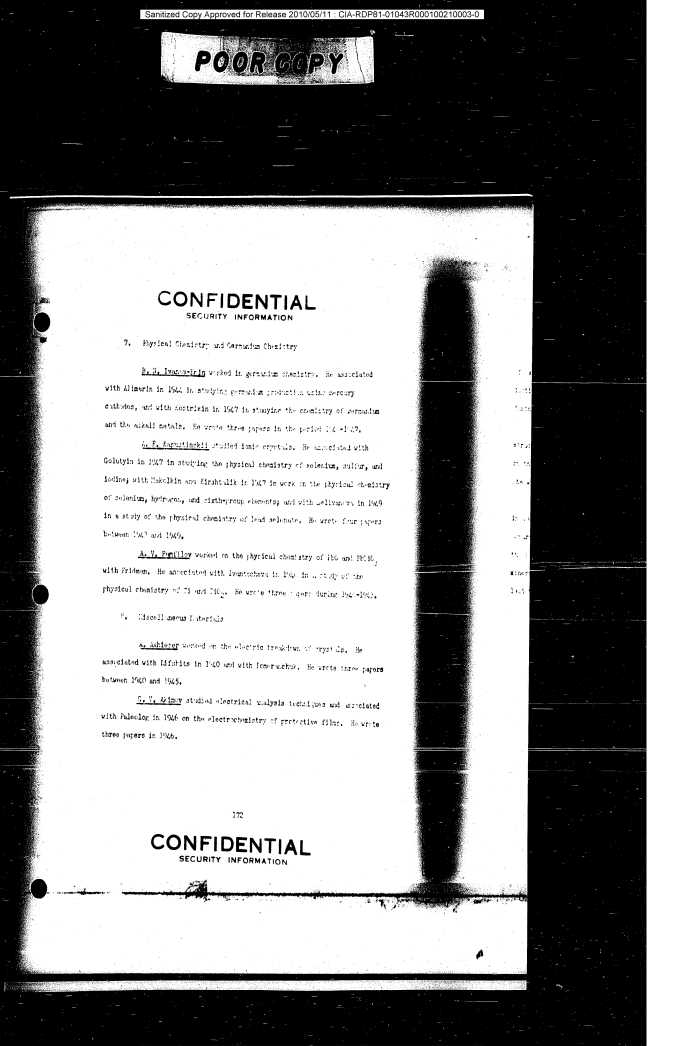
S. Siderev studied Hall effects of the alloys PiCug, ArCug, and AuCu, and worked on the atomic structure of alloys. He wrote three papers during 1946-1947, and also associated with Komar in 1941.

S. V. Vonsovskii studied forromagnetic theory and electrical conduction in single crystals and alloys. He wrote four japers between 1946-1948.

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E. V. Gorelik studied contact potential and electron emission of exides. He associated with Deitriev in 1948 in a study of the conductivity in high electric fields of dielectrics. He wrote three papers during the period 1945-1948.

2. V. Minervina made an X-ray investigation of the crystal structure of silicon carbide. She associated with Abdanov in 1945 and 1946 on this study and with Abdanov and Newzorova in 1948 on similar studies. She wrote five papers between 1945 and 1948.

G. S. Zhdanov worked with selenium. He joined smirnov and Breger in 1944 to study the physical chemistry of CdI₂. He associated with Scharvin in 1945 in a study of selenium; with Minervina in 1945 and 1946 on the X-ray crystal studies of silicen cartide and continued this study with Minervina and Newzorova in 1948. He wrote seven papers in the years from 1945 to 1948.

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APPENDIX I

TRANSLATIONS OF SIGNIFICANT ARTICLES

 Zhurnal Eksperimentalnoi i Teoreticheskoi Firiki, Nay, 1940, Vol 10, Nr. 5, pp 576-560

SCIENCE CHRONICLE

OF THE ACADEMY OF SCIENCES, U.S.S.R.

M. S. Scainsky

The Loningrad Physico-Technical Institute (LFTI) was established 18 October 1918. In 1940, Academician A. F. Joffe had been its Director for more than 20 years.

The program of the Institute has been continuously widened since the start of its activity and has been covering ever-new fields of science and engineering, which necessitated an increase of scientific personnel and conversions of whole departments into independent research centers. The Leningrad Physico-Technical Institute became the source of many specialized physical and physico-technical institutes and created many schools of physicists.

Until mid-1936, LFTI was in the Markommash (The People's Commissariat for Machine Building). In June, 1939, Sownarkom decided to transfer the Institute from Markommash to the Academy of Sciences, U.S.S.R.

At the present time, LFTI has three basic groups: (1) electrophysics, (2) nuclear physics, and (3) molecular physics. Seventeen laboratories belong to these groups.

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The following article will mention only the most prominent results obtained during the year 1939.

I. The Electrophysics Group

Group Head: Academician A. F. Joffe

The main problem of determining the electrical properties of solids is at present centered on semiconductors which are finding wider and wider application in modern electrical engineering. Many lateratories of LFTI are devoting their efforts to this problem.

1. Semiconductor Laboratory

Lateratory Head: Academician A. F. Joffe

This laboratory conducted and completed research on the behavior of semiconductors in strong electric fields, for it is under such conditions that semiconductors find their application. It was established that electric conductivity increases in a strong field and depends on neither the number of initial electrons nor an increase in their metility; tests proved that the increase of electric conductivity in strong fields is due to an increase of charge carriers. Busic laws governing currents in strong fields were established and a critical analysis of current representations and theories was putlished during 1939 in the 2hTF (Zhurnal Tekhnicheskoi Fiziki).

Investigations of 220 combinations of two semiconductors connected in series led us to the fact that the deviation from thm's law must be

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related to the rectifying effect of semiconductors. All semiconductors studied could be placed in a cortain series such that any member of the series performs rectification of one sign with every succeeding member and rectification of the opposite sign with every preceding member. The Laboratory subjected to experimental tests B. I. Davydov's rectification theory, which considers the equilibrium of a somiconductor with a metal possesseing different contact potential; the relation, expected by B. I. Davydov, with the contact potential was not observed.

2. Cuprous Oxide Rectifiers Laboratory

Laboratory Head: Gundidate of Physico-Nathonatical Sciences, P. Y. Sharavskii

The production of big rectangular plates of sizes 40 x 130 am and $80 \times 20 \text{ mm}$ was first completely organized by the Laboratory and then transferred to industry. The following problems were solved:

- (1) The effect of surface treatment of copper upon the properties of cuprous oxide rectifiers
- (2) The computation of the data for big suprous exide plates operating under artificial air cooling
- (3) The test operation of rectifiers within a wide temperature range
- (4) The design and construction of a light-tuty rectifier of 12 volts - 6 smperes and 24 volts - 1 mapore
- (5) The design and construction of a 40-volt 5-mapore rectifier.

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The experimental data estained by the Laboratory furnished the basis for the technical design of a rectifier of 1,500 amperes - 6 and 12 volts, executed by the designing organization "Metallokhimiushchite", in order to equip a galvanizing plant.

The Kharkov electromechanical and turtogenerator plants started the production of some rectifier types that are based on methods developed by the Laboratory.

Besides direct experimental work, the Laboratory has been active also in organization and consultation work on problems of rectification.

Only last year 54 consultations were held with plants and institutes.

3. New-Type Rectifiers Laboratory

Laboratory Head: Candidate of Physics-Mathematical Sciences, b. V. Kurchatov

Work on new types of hard rectifiers was conducted along two lines:

- (1) Completion of the study of copper sulfide and magnesium
- (2) Search for new semiconducting materials for use as rectifiers.

It is known that the contact of copper sulfide and magnesium permits rectification of currents as strong as 7 amperes in an area of only a square millimeter. In 1938, the Lateratory accepted this problem and solved it by constructing a copper sulfide and magnesium rectifier with a wide operating area as large as 4 cm², which permits rectification of currents as large as 50 to 100 amperes by a single element.

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In 1999, of the rectifier, na of operation. Final 5 volts + 10 superes extremely small time for the operation.

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In 1939, the Laboratory successfully eliminated a tusic defect of the rectifier, namely, its rapid aging, and achieved great stability of operation. Finally, the first technical model of a rectifier of 5 volts - 60 umperes was tuilt. The new rectifier is distinguished by extremely small dimensions and possesses great mechanical strongth.

In its present stage the rectifier may be used in electrolysis and is also being used for lighting in sotion-picture equipment.

4. Selenium Rectifiers Laboratory

Laboratory Head: A. Z. Levinson

A technological process for the purification of selenium used in rectifiers has been developed. It was established that rectifiers made from pure selenium without admixtures have electric parameters that are no poorer than those of German samples. It was proved that domestic selenium is appropriate for selenium roctifiers if purified according to the method developed by the Laboratory. A solenium rectifier of 110 volts -0.3 ampere was produced.

5. Photocells Latoratory

Latoratory Head: Candidate of Physics Mathematical Sciences, Yu. P. Maslakoves

The main problem of the Laboratory consisted of improving further the thallous sulfide photocells made by the Institute in 1938 and used in practical applications. The Lateratory performed much work along these two lines of theory and practice.

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At present, the most important consumer of photocells in the U.S.S.A. is the motion-picture industry, which, until recently, used only gas-filled photocells with external photoeffect. In this respect, such work was done together with the factory "Kinap" (Feinema apparatus) on the possible application of photocells with a blocking layer of thallous sulfide for use in sound-reproducing equipment. It should be noted that great specialists in this mutter considered as impossible the application of thallous sulfide photocells in motion pictures.

In ecoparation with the plant "Kinap", the laboratory designed a special amplifier for operation with the new photocell. Such equipment was installed experimentally in one of the action-picture theaters in Leningrad. The results of a ten-menth test showed: (1) the full possitility of application, in sound movies, of the control of the control with a blocking layer; and (2) that the the control with external photocells with external photoeffect, namely, its application conspicuously reduces external noises and eliminates the need for additional amplification. These properties of the new photocells improved the quality of the sound and facilitated operation so much that the movie theater in which the experimentation was performed changed entirely to the allows suffide photocells in July, 1939.

At the present time, three amplifier units with thallous sulfide photocolls produced by the plant "Kinap" are installed for commercial use in three movie thanters in Loningrad. Resolutions are under way for the plant to produce a thousand of such units. The new shotocoll possesses great spectral sensitivity, with a maximum around 1,000 millimiteress and also

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great integral sensitivity, as high as 8,000, W Nimen. Thus, it can be used not only in the motion-picture industry but also in many other fields; for example, the new photocell has already found application in the mining industry for the indication of pages.

It is necessary to note that the production of new photocolls, as well us of new rectifiers, is based on extensive studies in the physics of semiconductors. These studies became possible only when the quantum mechanical theory became applicable to practical problems.

6. Luborstory of High-Voltage Techniques

Laboratory Head: Doctor of Physico-Hathematical Sciences, B. M. Cohhtare

In 1939, the high-voltage lateratory conducted work along three lines:

- (1) Research on dielectric guses and their possible practical application
- (2) Tests on a MA-ky electrostatic generator
- (3) The use of this poor-conducting layers for potential distribution on the surface of insulators in order to eliminate surface discharge.

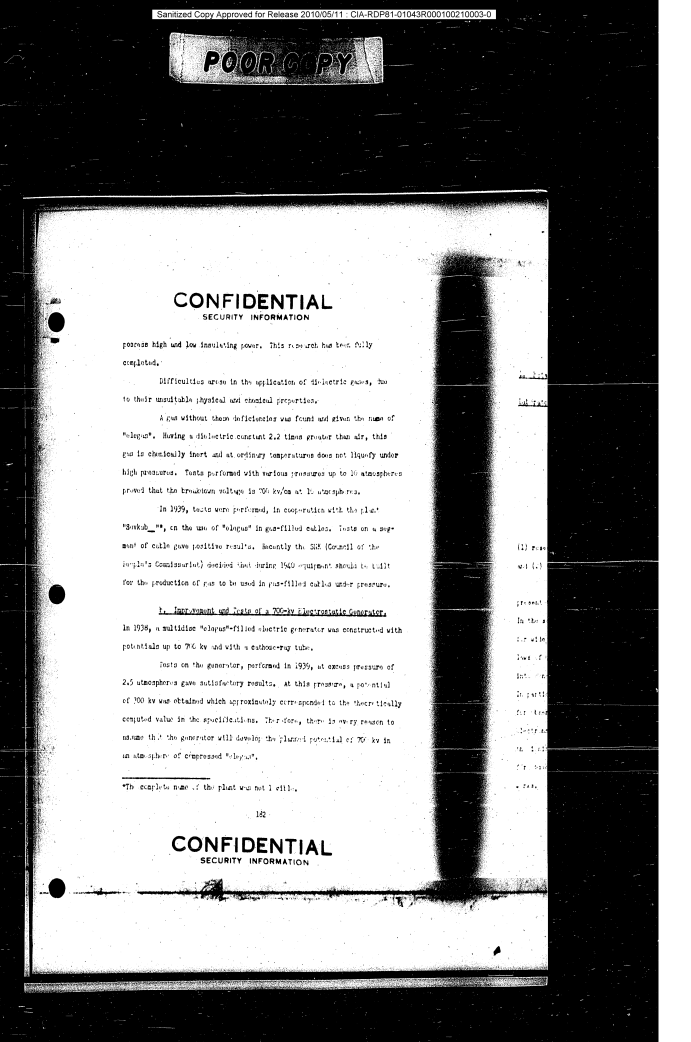
a. Research on Disluctric Gauss. In the research on the physical properties of disluctric gases, the LTI considered the profiles of comparing such constants as the ionization excitation potentials and temperature of electrons in gaseous plasma with the dislectric constants of gases that

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II. The Nuclear Physics Group

1. Buta Docay Laboratory

Laboratory Head: Corresponding Member of the Academy of Sciences, V.S.S.L., A. I. Alichency

Work in the Laboratory was performed along the following lines:

- (1) Specification and final alaboratoration of results previously obtained in the Laboratory
- (2) Finding now methods for solving problems of beta focay and commic rays.

The first problem is connected with the following items:

(1) research at the end of the spectrum by the double-spectrographic method, and (2) the scattering of relativistic electrons.

The first work finally established that within the limits of the present theory of decay the neutrino's mass cannot be not equal to zero. In the second work, investigating the scattering of high-energy electrons for wide angles, it was found that the scattering of electrons cteys the laws of quantum mechanics, with only the usual Coulomb forces being taxen into consideration; specific nuclear forces to not appear in this case. In particular, the second work included: (1) the development of methods for observing the receil of atoms during tota decay and enjoyer of ortital electrons, (2) the development of methods for observing and investigating the ionizing component of cosoic rays, and (3) the divelopment of methods for observing allectron absorption in an elementary action, and many other works.

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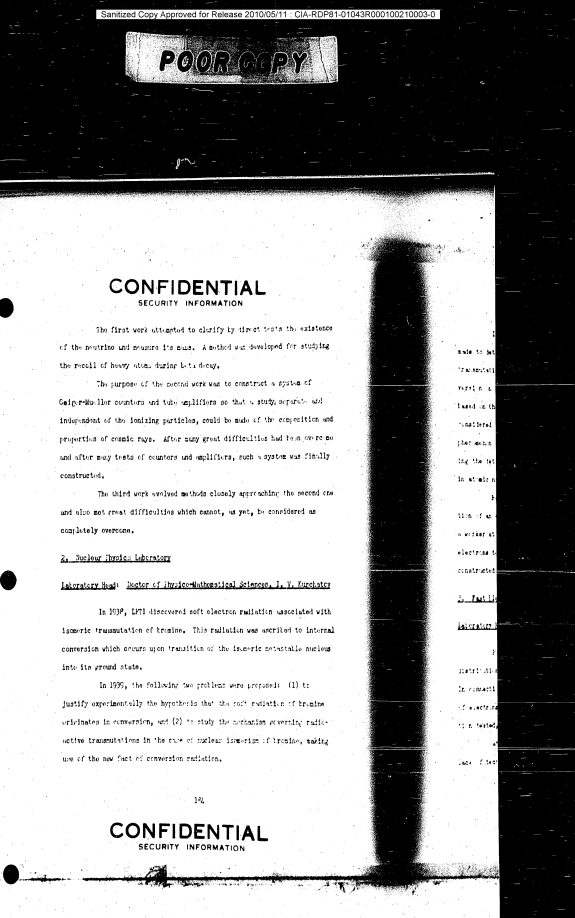
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In order to compare nuclear isomeries with experience, tests were made to determine the coefficient of internal conversion during isomeric transmutations of bromine and to study the relative probability of conversion on K and L levels of tromine. The basic results of the 1939 work, based on the presence of electron conversion radiation of bromine, may be considered to be the qualitative confirmation of the theory clarifying the phenomenon of nuclear isomeries in metastable nuclei. The problem concerning the detailed quantitative comparison of the theory of metastable states in atomic nuclei with experiments was to be the object of studies in 1940.

Besides these items, the laboratory started work on the sometruction of an electron accelerator (quadratron) invented by Ye. L. Khurgin, a worker at the LFTI. The first model is designed to accelerate 100-ky electrons to 3 megavolts. Many parts of the accelerator have already been constructed and tested.

3. Fast Electrons Laboratory

Laboratory Hand: Doctor of Physics Hathematical Sciences, L. A. Artsinovich

Projects of the Laboratory for 1939 include studies of the angular distriction of fast electrons scattered by the nuclei of various elements. In connection with these studies a magnetic spectrograph with foulle focusing of electrons in a longitudinal field was constructed in 1939 and its operation tested; measurements will be performed in 1940.

At present, the whole nuclear physics group suffers from the lack of technical foundations, which makes further work impossible. Taking

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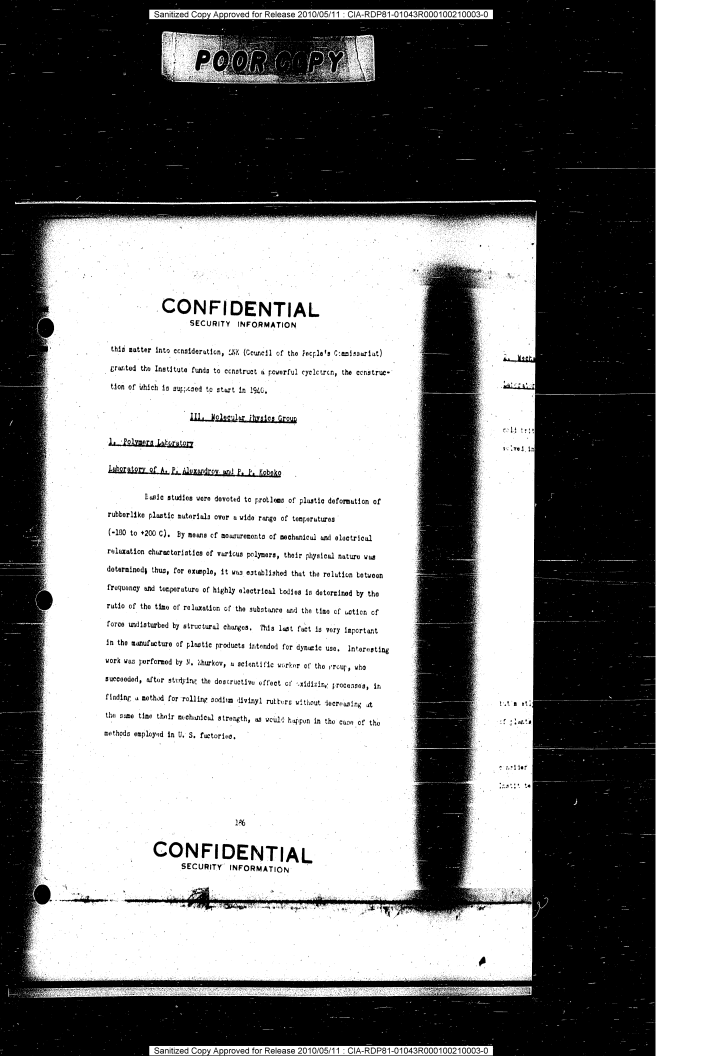
n 1940.

P. P. Kobeko

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2. Mochanical Properties Laboratory

The work of the Laboratory consisted of extensive studies of the cold brittleness of steel. The main problems that were supposed to be solved in 1939 were the following:

- (1) Determination of the test criterion for judging the tendency of steel toward brittleness; study of rational methods of brittleness tests
- (2) Determination of the effect of thermal and mechanical treatments on the trittleness of steel
- (3) Processing of the greatest number of commercial steels with respect to their tendency toward brittleness and evaluation of their ratings
- (4) Processing of methods for computing impact brittleness ty the introduction of the new concept of "marginal viscosity", analogous to "sufety factor" in ordinary

The solution of such problems is not mainly of theoretical interest but mostly of practical value. The Laboratory is cooperating with a number of plants by means of consultations and work contracts.

After having outlined the main works of the Institute in 1939, we consider it useful to note the tusic and most serious profiless which the .Institute still faces in 1940:

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- (1) Further perfection of photocell and rectifier types developed by the Institute and widespread introduction of these products into industry and engineering
- (2) Creation of strong-current thermoelectric apparatus and sensitive receivers of radiative energy
- (3) boyologment of theories of rectifiers, photoeffects and thermoeffects
- (4) Obtaining relymerized materials with given properties in particular, higher mechanical strength and thermal resistance.
- (5) Further improvement of the quality of resins and rubbers, and also improvement of the techniques of rational production of automobile tires
- (6) New dielectric games and gas-filled high-voltage catles
- (7) Design and construction of a powerful electrostatic generator with high efficiency
- (8) intuitishment of the existence of the temporarily hypethetical particle called the neutrino
- (9) Construction of a powerful cycletron
- (10) Construction of a quadraton
- (11) Thereuph and manifold study of the fisaien of heavy nuclei under temberdrent by neutrons.

And, finally, we should not still at the important problem numely, the education of physical-science cadres that are able to establish physics as the foundation of our technical progress.

Submitted to the iditor, 14 February 1940.

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2. Excerpt Prom Article Written at the CSPAM Company, Germany, 1922

GENERAL PHOGRAM SUGGESTED FOR APPLICATIONS OF SENICONDUCTIONS
BASED ON SCIENTIFIC CONSIDERATIONS

Introduction

Frotless connected with semiconductors are closely related to recent work on the structure and properties of solids and have become an important factor with regard to problems connected with the electrical conductivity. It can even be expected that the solution of these problems will be aided to a large extent by the data obtained by investigating semiconductors. The reason for this is that electrons in metals are not present in their ordinary state, but are anomalous because of their high concentration. This is not the case in semiconductors; the concentration is lowered to such an extent that the electronic gas can be treated according to the laws of classical thereodynamics. The electronic particles are not free, however, like gas particles in an ideal gas, but nove as charge? Particles in the periodic potential field of the ionic lattice of the solid. This causes difficulties, but, on the other hand, sakes investigations especially valuable and fruitful. Further, it results in a number of technical applications, some of which are listed as follows:

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A. How Does the Electronic Gus Behave in a Sericewister?

 The determination of the free both of electrons in thin filements and films (North of by Eucken).

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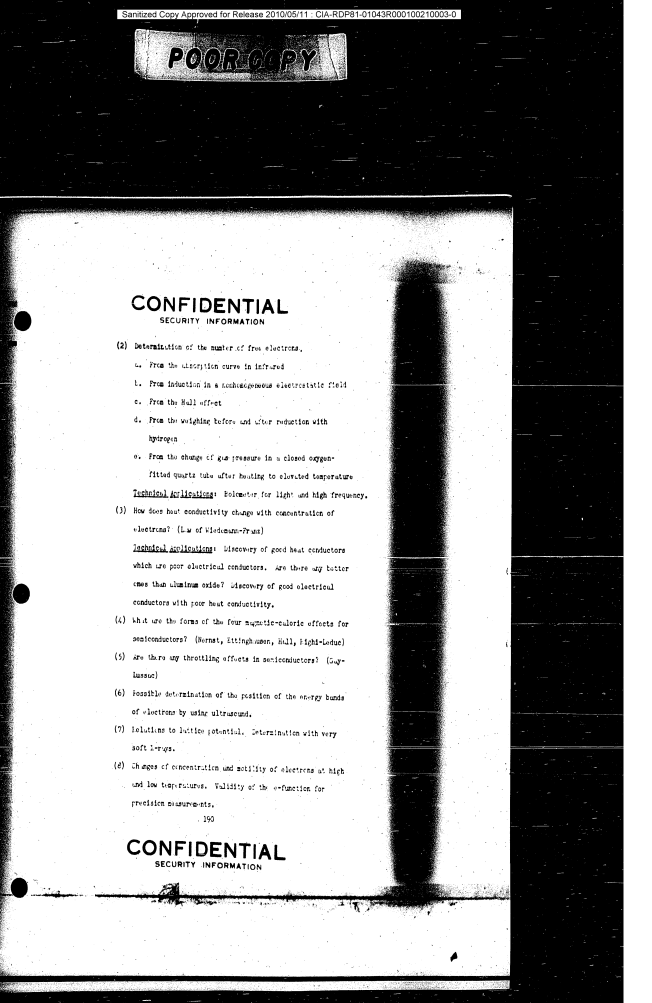
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- (9) Relution between TC (temperature coefficient) and electronic concentration and lattice structure. Continuation of measurements of barium, atrontium, and calcium perovskites, which have a positive TC up to 2 per cent per degree C. (Iron has 0.6 per cent per dogree C.) This is a great mystery! There is no theoretical explanation for it.
 - Technical applications: Construction of resistances with highly positive, negative, and zero TC. Possibilities unlimited, such as the generation of oscillations by the use of resistances having negative characteristics. Stabilizing of current and voltage.
- (10) Investigation of transmutations between reduction and oxidation semiconductors. Continuation of the work of Professor Hilsch at Erlangen, with regard to Ito at low temperatures, and works on 100_2 .
- (11) Continuation of work on thermoalectric forces. It is known that semiconductors have very high thermoelectric forces.

Tochnical Applications:

- a. Physical measuring devices such as pyrometers and hygrometers
- b. Utilizing heat of the sum for power
- (12) Are the sources of electrons visitle in the electronic microscopu?.

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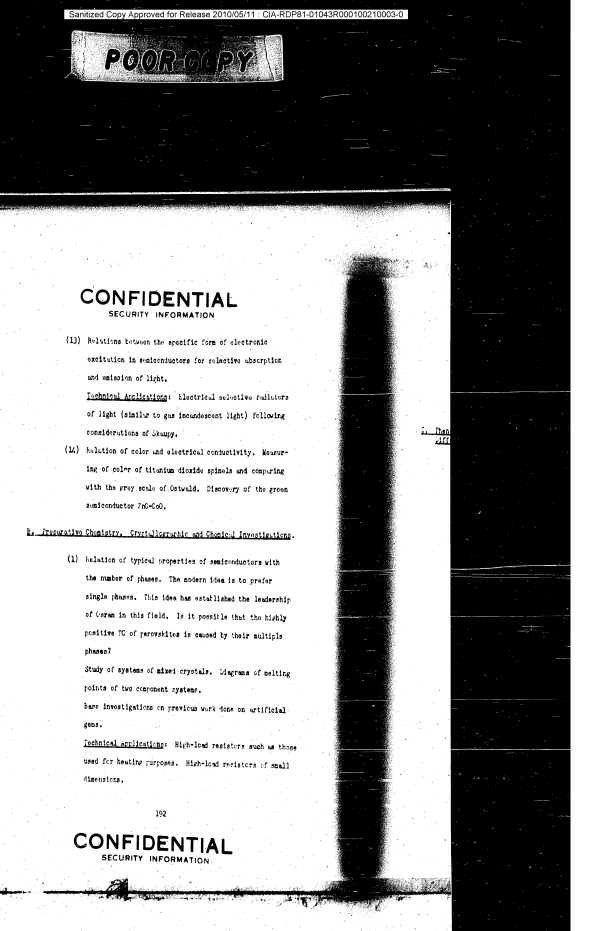
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(2) Felation of the properties of semiconductive resistors to the degree of reduction. Technical Applications: Improvements to be made of

present-day resistors. Recrease of scrap in production.

Phenceens on the Contact Surfaces Between Ivo Sesiconductors of Different Tyres and Between a Sesiconductor and a Meial

- (1) Cutalysts and active crides. Is there any relation between the two types of semiconductors and the phenomena noted in catalysts so far as exidizing and reduction reactions are concerned? Is there any relation between catalytic action and concentration of electrons?
 - Technical Actionations: Improvements to be made in outalysts.
- (2) Continuation of work on the effect of Johnson-Fahlek. Technical Applications: Very simple single-stage relays having an amplification factor of 108 to 1010. Electrical clutches, mechanical oscillation, lowispeakers, motors, etc. Jeeing eye for the flind, according to suggestions of Professor Enell.
- (3) What causes the noise of coramic resistances? (Johnson's offect)

Technical Applications: Resistors with low noise level.

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- (4) Measurements of electrical potentials caused by passing electrolytic liquids along semiconjuctors.
 - Technical Applications: New source of electrical energy?
- (5) Work on the validity of Cohottky's theory about blockinglayer rectifiers.
 - Technical applications: New tlocking-layer rectifiers without the disadvantages of the ones made today: CuU and Se rectifiers have only small blocking potential and fail at elevated temperatures.
- (6) Is it possible to control electric current statically ty using such a blocking-layer rectifier? Technical Applications: Development of systems consisting of one single solid tody and acting like an electronic tube for the amplification and generation of oscillations. Example: Generation of 4-c from d-c.
- (7) Relation of surface resistance to mechanical pressure. Technical Applications: Current regulators similar to the mechanical carton regulator of the Pintsch Company. Advantages would be better constancy and higher load
- (8) Transfer of energy from an electrically heated semiconductor to a cool gas.
 - a. Housurement of the accommodation coefficient of gases
 - t. Frecision method of measuring the heat conductivity of guses according to Schleiermacher

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c. What causes the three characteristic lines in woltage and current of resistance aude of semiconductors? Measurement of the distribution of temperature according to method by Toepler using striation apparatus

Technical applications: Production of resistors with any desired characteristic. Sensitive method for measuring gas currents. Continuous method of gas analysis. Apparatus for measuring oxygen content of games according to the effect of Sanftlaten. Apparatus which directly indicates low gas pressures (already developed). Apparatus for measuring inclinations or rolling ungles.

D. Investigation of Sucondary Emissions of Seniconductors

Until now, this has been done only on metals and insulators. What is the relation of the primary electrons to the conjusting electrons?

Technical Applications: Catholes, emplifiers (multipliers), and oscilloscopes (working beyond the photoelectric limit of 2.7/1).

Relution Between incarhorescent Materials and Posicenductors

Do conductive electrons influence the phenomena of luminoscence? Some materials are known which are seminoration tors as well as luminescent materials, such as And, CAD, etc.

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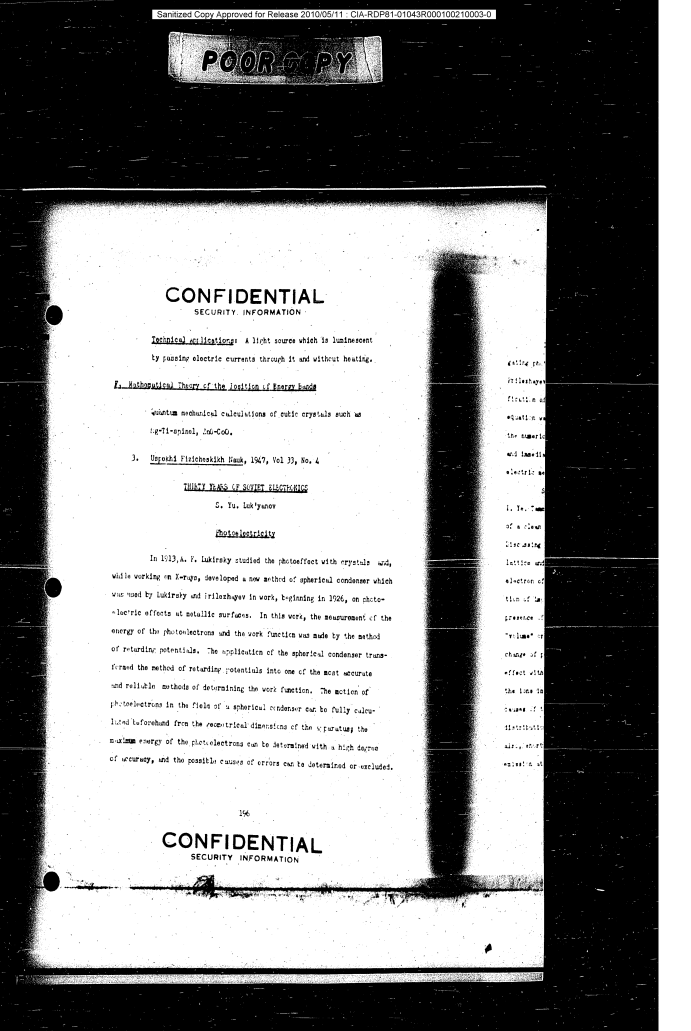
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In addition to the invention of this valuable method of investigating photoeffects, the great significance of the work of lukinery and Prilezhayev lies in the fact that it provided a strict quantitative verification of Einstein's photoelectric equation. The correctness of this equation was verified to a high degree of accuracy. At the same time the numerical value of Planck's constant was determined with great accuracy and immediately attempts were made to find experimentally, by the photoelectric method, the energy distribution of electrons in metals.

Some years later there appeared the theoretical work of I. Yo. Temm, in which a theory of the external photoeffect for the case of a clean metallic surface is developed by the method of wave mechanics. Discussing the question of the relation of the electrons to the crystalline lattice and the conditions under which the absorption of quanta ty an electron of the metal did not produce a violation of the law of conservation of impulses, Tacm arrived at important conclusions concerning the presence of dual forms of the external photoeffect of "surface" and of "volume" origin. The "surface" photoeffect is connected with the sudden change of potential energy at the boundary of the metal, and the "volume" effect with the potential "relief" incide the actal (periodical field of the ions in the lattice). Tumm's theory served not only to clarify the causes of the appearance of selective anxiau on the curves for the spectral distribution of thetocurrent in pure metals in a number of cases, but also, shortly afterwards, drew attention to other cases of electronic emission at metallic surfaces.

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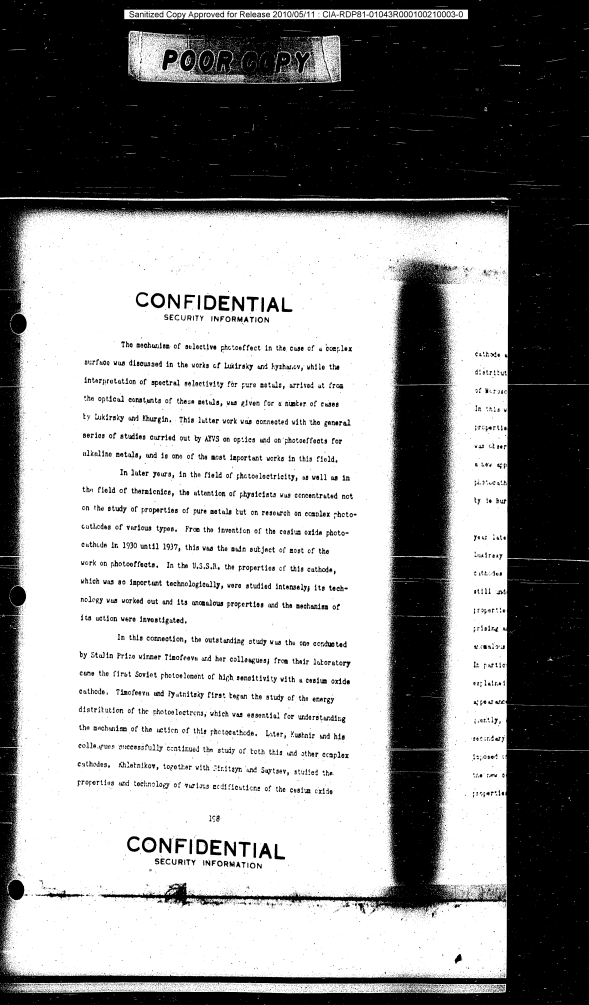
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cathode and investigated its spectral characteristics, fatigue, and the distribution of sensitivity on the surface. Finally, in 1944, the work of Morozov and Butslov appeared, which was rich in experimental material. In this work the relationship between the photoelectric and optical properties of the cathode and the thickness of the seniconducting layer was observed. The experimental data obtained in this work made possible a new appraisal of the complexities of the action of the cesium oxide photocuthode and, in particular, refuted various constructions developed by de Bur.

In 1936, the antimony-cesium photocathode was discovered. A year later the first Soviet work on the subject appeared, in which Lukirsky and Lusheva described the proporties of shotoelements with cathodes of this type. At this time the technology for this cathode was still undeveloped, the mechanism of its action was unknown, and its properties had been studied very little. Even in this first work, surprising and ingenious explanations of a number of the newly discovered anomalous proporties of the photoelement with the new cathodes were given. In particular, the presence of saturation with phitoelements in vacuo is explained by the great longitudinal resistance of the cuthode and the appearance on it, before illumination, of a fall of potential. Sommequently, a "sliding" photocurrent appears, increasing at the expense of secondary emission; this current increases with the voltage and is superimposed on the initial current at the cathods. Later, when the value of the new cathode became clear to physicists and when its remarkable properties (great photosensitivity, stability in operation, and simplicity

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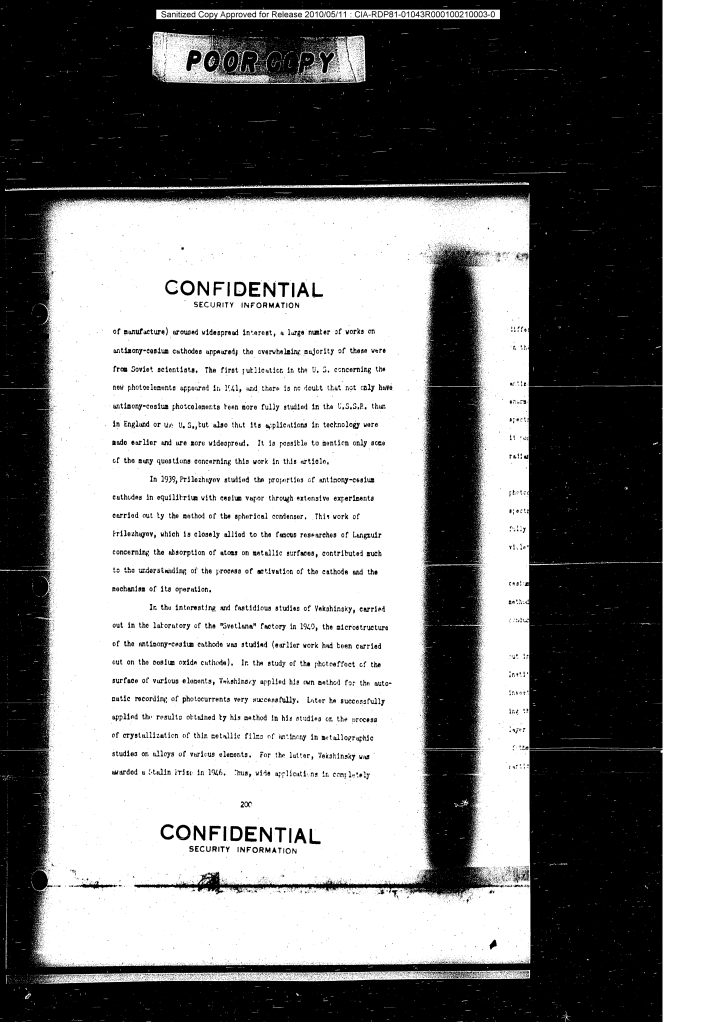
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different branches of technology developed from photoelectric studies on the methods of obtaining and analyzing thin metallic films.

In 1939,S. Yu. Luk'yanov determined the quantum sensitivity of antizony-cesium cathodes by a new method; the sensitivity reaches the enormous value of approximately 1/4 electron per quantum at points of spectral maximum of sensitivity of the cathode. This levelopment makes it possible to regard the new cathodes as very sensitive indicators for radiant energy of a given wavelength.

Dater, Khlebnikov and Molanid showed that the untimory-nessumphotocathode is also very sensitive in the ultraviolet region of the
spectrum. They designed photoelements with thin-valled windows and successfully solved the problem of creating usualitive apparatus for recording ultraviolet radiation.

For research into the spectral characteristics of antisonycesium cuthodes, 5. Yu. Ruk'yanov used the well-known Fowler-lewtritys method for determining the work function in the case of a cathode of a semiconducting nature.

A number of studies on antimony-cosium cathodes have been carried out in the Institute of Physics in Niev and in the All-Union Electrical Institute in Moscov. In particular, horgulis and Cyatlovitsk wa have invostigated the emissive properties of those cathodes in detail, observing the effect of temperature and of the electrical conductivity of the layer on the characteristics of antimony-cosium photoelements. The work of the Kiev physicists in this direction has continued in recent years.

Particularly processing is the recent vork of Horgalis and Borryaw, in

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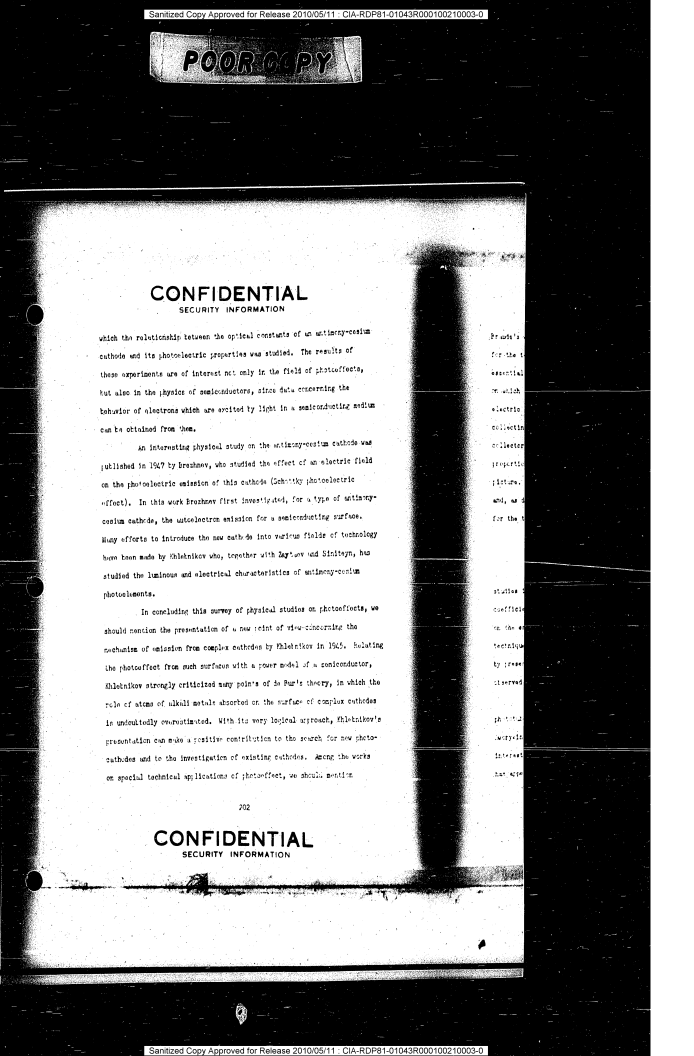
prical constants of ties was studied. It only in the field actors, since data co ited by light in a s

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Braude's work in 1937, in which a new and very ingenious apparatus designed for the television transmission of motion pictures was described. The essential part of this apparatus consists of a photosensitive metallic wire, on which is projected a line of frume to be transmitted. By setting up an electric field along the wire that moves with the speed of exposure, and collecting the photoelectrons emitted by the filement, we obtain in the collector circuit a photocurrent, the speed of growth of which will be proportional to the light signal from the element of the transmitted picture. Fraude's system is a completely original solution of the problem and, as demonstrated by the Leningrad Television Center, is very suitable for the transmission of cinefilms.

Secondary-Electron Emission

In 1920, P. I. Lukirsky and N. N. Samenov conducted the first studies in the U.S.S.R. on secondary-electron emission; they measured the coefficient of secondary emission for moreory and studied its dependence on the energy of primary electrons. Because of the limitations of vacuum technique at that time, their numerical data are not considered eccurate by present standards; nevertheless, their qualitative explanation of the observed dependence is completely valid.

L. A. Kubetsky's invention of the multistage electron-multiplier phototube in 1934 (this invention was duplicated shortly afterwards by Zworykin in America and by Weiss and others in Germany) aroused increased interest in secondary emission, and in later years a valuable stress of work has appeared on the physics and technology of secondary-electron emission.

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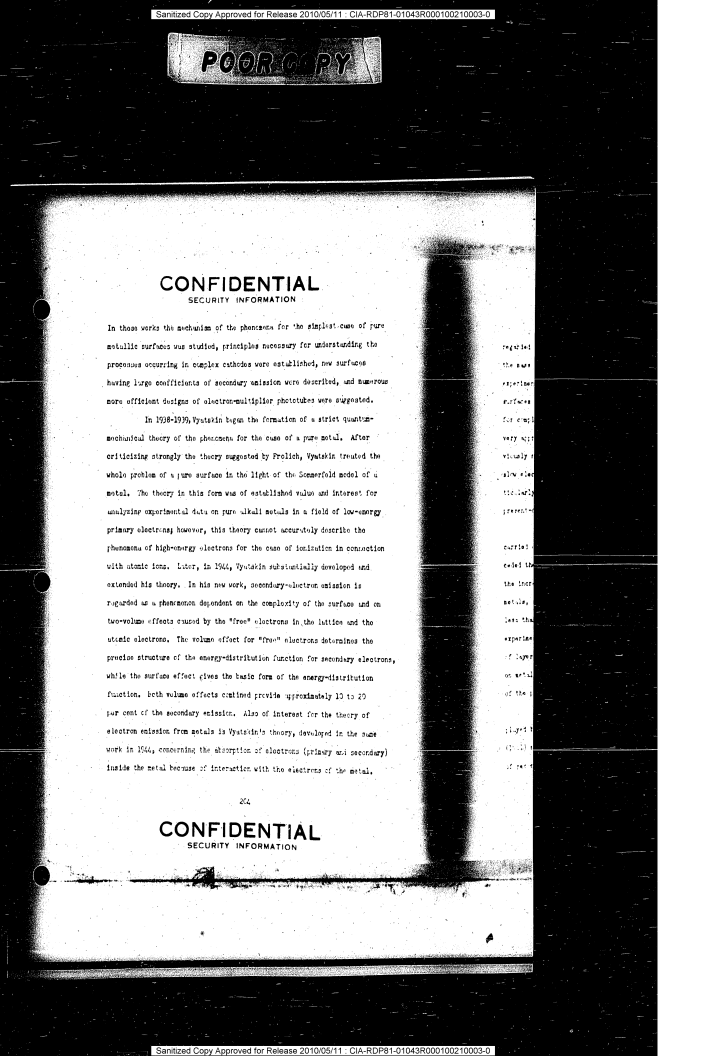
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In the theoretical works of Kadyshevich, secondary emission is regarded as a volume effect, like a process of ionization, proceeding in the mass of the secondary cathode. The ionization theory agrees with experimental values for electrons, and later applications to semiconducting surfaces explained the causes for the great increase in this coefficient for complex cathodes. Actually, the value for this increase agrees only very approximately with the theory, but it must be remembered that previously no satisfactory explanation existed concerning the behavior of slow electrons produced during emission in the mass of the cathode, particularly when the internal structure was complex, as in the case of present-day emitters.

Extensive experimental research on secondary emission has been carried out. In 1936 the work of afanaseva and finefeeva, which preceded the well-known work of de Bur, made clear the important question of the increase in the coefficient of secondary emission for pure alkali metals, and it was shown that, for the latter, an increase in a was less than for other pure metals. Afanageva and Timpfeeva applied a new experimental method for the study of secondary emission - the deposition of layers of atoms of another metal in gradually increasing thicknesses on metallic tacking - which proved very useful for studying the mechanism of the thencmena and was widely used afterwards.

The work of Khletnikov and his colleagues clarified the part played by absorbed gases. Later, the accurate experiments of Morosco (1941) not only gave a reliable and accurate value for the coefficient of secondary emission for many pure metals, but also confirmed the

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results of Kushnir and his colleagues concerning the dependence of secondary emission of pure metals on temperature, within wide limits. In the same work, the effect of the transition of the metal through the melting point on secondary emission was studied.

In 1937, S. Yu. Luk'yanov and Bernatovich made a very accurate study of the dependence of the coefficient of secondary emission on the angle of incidence of the primary electrons. The increase of secondary emission for obliquely incident primary electrons was established both for pure metallic surfaces and for complex cesium oxide emitters. This protlem was later studied in detail by Kushnir and his colleagues. In a number of works (1941-1946), they studied the effect of the angle of incidence of the electron beam on the total secondary emission, and also conducted difficult experimental research on the effect of the angle of incidence upon the energy-distribution function for secondary electrons. The dependence of the distribution function for secondary electrons on the angle of departure was also studied. In Kushnir's laboratory the study of the dependence of secondary emission upon the angle of incidence of the primary beam is important for the design of electron-multiplier phototubes, and the explanation of the experimental data obtained is important for understanding the mechanism of the phenomena. In particular, some ideas developed by Luk'yanow and Bernatovich in their work (see above) were used for the development of the ionization theory of secondary emission.

Secondary emission from pure semiconductors was first studied in the works of Afanaseva, Timofeeva, and Primer, and for dielectrics by

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Vudynsky as well as by Kosman and his colleagues. In this latter particularly outstanding work, new methods were utilized.

The study of efficient emitters, i.e., surfaces with large coefficients of secondary emission, is closely connected with the so-called Hulter effect. This term is applied to the superposition, in a number of cases, of autoelectronic emission on the real secondary emission from a surface. It is often very difficult to separate the results of these two effects: real secondary emission and the kalter effect. This problem is of great importance both theoretically, from the standpoint of explaining the mechanism of secondary emission from normatallic surfaces, and practically, because efficient emitters of secondary electrons are found among these types of surfaces. Some investigations, headed by Timofeeva and her colleagues, believe that, in general, the substantial coefficients of secondary emission of semiconducting emitters (> 27/3) already indicate the presence of the Malter effect in a special form, while at the same time others (Morgulis, Zernov, Khletnikov) believe that real secondary emission can give values of ~ amounting to 1 to 12.

Consequently, at present, there is a whole series of works by Soviet physicists dealing with studies of emitters of the semiconducting type. In the course of this work, the energy distribution of emitted electrons for a number of surfaces has been explained and two groups of electrons, real secondary electrons and "autoelectrons", have been discovered, in the case of typical Malter emitters. In addition, measurements have been made of the fall of potential in a layer of a semiconductor giving the greatest value for ", and the existence of intermittent

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addition to providing at our disposal a v ssing high coefficies d capable of consid tion is the magnesia ı's laboratory, havi of the usual value i up to 1000 degrees cesium emitter, deve suitable for applica hode on the glass o ological application nly described an ac he built a working ky, and Timofaeva l ltipliers and elect ries of the "Svetle nd in the Institute

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transitions from emission of the usual type to Malter emission with changes of thickness of the semiconductor (Zernov) has been demonstrated experimentally. The temperature dependence upon the density of the primary current, the speed of primary electrons, etc., has been determined for many efficient emitters.

All of these studies, in addition to providing data of purely physical interest also have placed at our disposal a valuable "arsenal" of secondary-emitting surfaces, possessing high coefficients of secondary emission, reliable in operation, and capable of considerable loading. Of particular interest in this connection is the magnesium oxide emitter, developed by Aranovich in Timefeeva's laboratory, having a value for or of the order of 30 to 50 (instead of the usual value in technology of 8 to 10) and withstanding temperatures up to 1900 negroes C. Mention should also be made of the copper-sulfur-cesium emitter, developed in Kutetsky's laboratory, which has proved very suitable for application in a photomultiplying magnetron with the cathods on the glass envelope.

The pioneer in the technological application of secondary emission has been L. A. Kubetsky. He not only described an actual design for a multistage amplifier, but in 1934 he built a working model of the apparatus. In recent years Kubetsky, Vekshinsky, and Timofeeva have created numerous, very sensitive variants of photomultipliers and electron tutes using secondary emission in the laboratories of the "Swetlana" factory, in the All-Union Electrical Institute, and in the Institute of Telemochanics. The main obstacle to the development of these tubes in recent years has been the lack of sufficiently efficient and heat-resisting cattedes; this tifficulty can be considered surmounted.

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Original expectations of a revolution in amplification technology, to be brought about by the introduction of electron-multiplier phototubes, have proved to be over-optimistic. At the present time, in the conjection between the two systems - vacuum-tube amplifiers and electron-multiplier phototubes - victory seems to lie with the older system, but it must be remembered that vacuum-tube circuits have already been very fully developed. Builtipliers suffer from a number of shortcomings; they are not standardized to the same extent as vacuum tubes and are less stable. Their main advantage lies in great amplification of weak h-f signals, for example, in television, because the signal-to-noise ratio is higher than it is in vacuum-tube circuits. Application to talking films is possible, but the question as to which is the most officient system (vacuum-tube amplifier, photomultiplier, or a thallium-sulfur photoelement with a blocking layer) still remains ununewered.

Thermoelectronic Emission

During 1911-1913 Languair and Childs solved the problem of culculating the increase in electron current in vacuum in the presence of a
space charge, assuming absence of initial velocity, for the plane and
cylindrical cases (Languair's 3/2 Law). For the cylindrical case the
solution was, however, only approximate, and in 1923 an exact solution was
obtained simultaneously and independently by Popuslavsky in the U.S.J.R.
and by Languair and Blodgett in the U.S. Beguslavsky's work contained
a full and strict treatment of the problem, but, as it was juilished after

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the author's death in 1924 in a journal with limited circulation, it has unfortunately remained unknown to the majority of later investigators.

another noteworthy early work in this field was that of Favlov and others, published in 1923 dealing with research on the movement of electrons between two plane grids. In this work the presence of initial speeds (assumed to be constant) for the electrons was studied and a certain inexactness was pointed out in the solution, i.e., for the given conditions, the value of the current in the apparatus was not fully determined by the value of the potential on the electrodes. This work was also forgotten and Pavlov's work was duplicated, considerably later, in the works of foreign investigators.

The first Soviet work on radio tubes was carried out in the years 1918-1919 when Bonch-Bruevich and Ostroumov in the Mizhegorod Radio Laboratory laid the foundations of the Soviet electrovacuum industry and carried out the first experimental research on electronic phenomena in tubes.

Experimental research by Soviet physicists on thermoelectronic emission from various surfaces appeared in later years. The main portion of this work was carried out under the direction of Vekshinsky and Lukirsky in the physics laboratory of the "Svetlana" factory. This factory played a unique role in creating Soviet electrovacuum appearatus. Among these works, the fine experiments of Vekshinsky, Lukirsky, Sezina, and Tsareva (1930) concerning the effect of layers of "foreign" atoms absorbed on the surface of the metal on thermoelectronic emission should be mentioned. These experiments, and also the studies of Ptitsyn, Perdentikova,

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Morgulia, and his colleagues, Rawdel, Anselman, and Dorlyakovsky, were the starting point for extensive work on the study of complex incambescent cathodes of verious types, and for the development and refinement of the technology of the thoristed and carbon cathodes, and later the caide and tarium cathodes.

Much valuable work was done in the field of electrovacuum technology by Ivanov, a recently deceased engineer and physicist of the "Swetlana" factory. A leading part in creating Soviet radio tukes has been played by Vekshinsky, Shaposhnikov, and Susmanovaky. The latter, together with Katsman and Moshkovich, was swarded a 1941 Stalin frise for the invention of a low-voltage amplifier.

Among the studies of a purely physical character, mention should be made of the works of Autkevich, Morgulis, and Dyatlovitsky who studied electron emission from a thoristed tungsten filament. Detretsov and Morozov investigated the evaporation of barium on tungsten and intermined the heat of absorption of the atoms of barium, and also the time of absorption of barium with various coatings and temperatures.

The Schottky effect for thermoelectronic emission was studied in the works of Dotretsov and Horgulis. In one of the later works (141), botretsov undertook the exact determination of the charge in the work function under the influence of an external electric field, using a thermal method. He made careful measurements of the latent heat of evaporation of electrons with various external fields and showed that these measurements of the latent heat of evaporation agreed with the measurements for the work function, as given by Schottky's theory.

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vestigation of the recently (1944-1944) thers. The detail the solution of

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technology in con oscillator has are on operation. In -1935, Grinberg, etlana" factory, ing Grinberg's grap cories in these fie sauses of the nega r inaccurate theory iio technology is gnetron, the calcu f the current street etron, the full so and Volkenshtein w the wavelengths o dimensions and up

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Interesting studies on the investigation of the behavior of oxide cathodes under impulse conditions were recently (1944-1946) published by Andrianov, Morgulis, Kalashnikov, and others. The detailed explanation of this problem has great significance for the solution of many problems of present-day radio technology.

The complete description of Soviet work on radio tubes belongs to the field of radio technology and cannot be given here, but one series of studies in which Soviet scientists have contributed much that is new and original should be mentioned.

The development of microwave technology in connection with the successful development of a magnetron oscillator has aroused increasing interest in the explanation of magnetron operation. In a number of articles, the publication of which began in 1934-1935, Grinberg, together with Lukoshkov and other workers of the "Svetlana" factory, calculated the fields in a slotted magnetron and, using Grinberg's graphoanalytical method, were able to plot the electron trajectories in these fields. Consequently, it was possible to explain fully the causes of the negative resistance of the magnetron and disprove the earlier inaccurate theory of this phenomena. Also of considerable importance to radio technology is the explanation of problems concerning the nonslotted magnetron, the calculation of the fields, the determination of the dependence of the current strength on the magnetic field, etc. For the "spherical" magnetron, the full solution was first given in 1938 in a study by Grinterg and Volkenshtein which states, in particular, the formulus for determining the wavelengths of the transient oscillations and their dependence upon the dimensions and upon the applied fields.

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Another interesting study in microwave technology concerns the theory of the passage of an electron current near the limits of its space charge through a plane diode of such high-frequency applied voltage that the period of the high-frequency field is comparable to the time of flight of the electrons through the apparatus. In 1935, Grinterg first gave the full solution for a cylindrical diode in addition to new investigations of the plane case. In the work of Grinberg and blishyuk in 1938, the corresponding calculations were given for determining the values of the complex impodance of a cylindrical diode at high frequency. In addition, Grinterg investigated in detail the initial stages of the passage of an electron current through a diode when an impulse voltage was switched on to the anode (motion of the "electron front" and the accompanying formation of a space charge).

Hentich has been made a ove of the importance of theoretical work in investigating the magnetron. Experimental development and research on magnetrons, apart from that in "Svetlana" factory, was first carried on in Moscov and later in the Gorky Physicotechnical Institute, which has also carried out valuable work on electron-beam tutes. In addition, with experimental research on the magnetron has been done by plutsein, who has also made various theoretical calculations on the same subject.

Surface Ichization and Ionic Edissics

The phonomenon of surface ionization was observed by Longauir and Kingdon during 1923-1924, for the case of the ionization of costum atoms on the surface of incundescent tungsten. Then the well-known

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Languair-Sak formula was devised for the temperature dependence of this phenomenon. The subject matter of this research (cesius on tungsten), however, did not permit a thorough check of this formula to to made, since the atoms of cesium reached practically 100 per cent ionization over the whole temperature range convenient for the investigation. Therefore, it was not until considerably later (in 1934) in the works of Dobratsov and Morgulis on the ionization of potassium, sodium, and barium on the surface of tungsten, molybdonum, and tantalum, that the temperature dependence for ionic emission was first satisfactorily investigated and the applicability of the Languair-Sak formula was fully verified.

Particularly fine experiments were carried out by Detrotsey, who used the very thorough method of molecular beams. It should be emphasized that the interesting case of sodium on tungsten (the ionization potential for Na is greater than the work function for N) had not previously been generally investigated. In 1934, Morgulis also studied the reverse phenomenon - the neutralization of ions of alkali metals on metallic surfaces.

Surface ionization on complex cathodes was first studied in the U.S.C.R. In 1934, Dobretsov undertook the investigation of surface ionization for thoriated tungsten and, subsequently, he accurately analyzed all sepects of this phenomenon. The interest in and the significance of this work extend far beyond the study of the effect of surface ionization. The first experimental demonstration of the presence of "mottled structure" in complex cathodes occurred in the course of this work. Electron-optical research was carried out later and the well-known discussion of Languair,

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Kingdon, and Bekker concerning <u>Kottling of Thorium on Tunesien</u> in 1934 was of a purely hypothetical nature. In this way, surface icnization can be used as a new method for studying the structure of complex cathodes. It also successfully supplements thermoelectronic research on the portions of the cathode with the minimum work function, while surface ionization proceeds particularly readily on the portions with the maximum work function.

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Later, in 1936, Debretsov, as a result of discussions with Morgulis, showed that the effect of an electric field on surface ionisation, over a wide range of field strengths, produced a Schottky effect for ions.

In 1937 and 1938, Debretsov, Konozenko, Norgulis, and Dyatloviteka first studied the effect of an electric field on surface ionization of thoristed tungsten ("the anomalous Schottky effect for ions"). Studies in this branch of the subject were first suggested by Soviet physiciats, who later achieved complete explanations of the phenomena.

In 1937, Ionov, acting on a suggestion ty Lukirsky, began the study of surface ionization of atoms forming negative ions. In 1949, Dukelsky and Ionov published a work detailing their investigation of the formation of negative halide ions during the reaction of aikali halide molecules with the surface of incondescent tungsten. These studies, continued later by Ionov, undertook the verification of the applicability of the Langmuir-Sak formula to ionization of this type. The value of study along these lines includes the possibility of the direct measurement of electron affinities of various atoms, which is very difficult to detarmine by other methods. Similar studies have been carried on for a number of years in Tashkent, where the experiments, begun in 1935 by Staroduktsey

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in Lukirsky's latoratory, on the surface ionization of alkali halide salts were continued. It was clearly shown that the study of the temperature characteristics and the absolute coefficients of this type of ionization provides a means of determining the heat of the reaction on the surface of the metal. Shupp and arifov continued the study of positive ionization of salts and the negative ionization of halides on thoriated tungsten on the same plane.

Work clearly related to these questions has been conducted by Pavlov and Morozov (1935 to 1940) on the study of the ionic emission of various chemical compounds, and by ravlov and Starodubtsev on the investigation of the reactions of slow and fast ions with metals and with films of semiconductors. The large amount of experimental material obtained from those experiments needs further development and systematization, since it could be developed into a new original section of surface chemistry.

Quite recently (1946 and 1947), Dotretsov, Starodubtsov, and Timokhina observed a new type of surface ionization, the ionization of atoms of metals on thin films of oxides of the same metals. The observed phenomena do not fit into the framework of the usual theory and deserve further intensive study.

Electron Diffraction

In comparison with other fields of electronics, the Soviet works on electron diffraction are few in number, but many of them have proved vital for development in this field.

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First, the work of Tartakovsky should be mentioned. He was a pioneer in studies on electron diffraction and has carried on this work since 1927 in Leningrad and Tomak. Interesting studies were conducted by Kolpinsky in the Physics Institute of Leningrad State thiversity on the study of polycrystalline thin films with orientated crystals, and by Kolpinsky and Fok who investigated, both theoretically and experimentally, electron diffraction from deformed crystals. In the same place, Alikhanyan and Kosman studied electron diffraction with "relativistic" electrons.

Lushkarev and his colleagues investigated the diffraction of slow electrons and demonstrated the dependence of the refractive index of the electron waves on the speed of the electrons. Lashkarev and Usyakin used electron diffraction to determine the space structure of the meannium chloride molecule.

In addition to experimental work in this field, theoretical studies have been made by Fartakovsky, Lashkarev, Kalashnikov, and others.

lectron octics

The problems of electron optics did not attract the attention of Soviet physicists until a much later date, since all the published work on this subject has appeared in the last seven to eight years. Nevertheless, the work of Soviet scientists has substantially enriched this transh of electronics ty theoretical research, new ideas, and original designs for electron-optics apparatus.

The importance that is attuched to the artificial production of ions with great energies is well known in presenting nuclear physics.

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The test method for obtaining such ions is the cyclotron; however, the relativistic increase in the mass of the particles during their acceleration offectively limits the possitilities of this remarkable instrument. For many years it seemed that the only way of reaching higher energies would be to increase the voltage; this would require a larger clearance between the poles and would increase the size of the powerful cyclotrons which were already quite massive. A conclutely new principle was introduced by Veksler in 1945, when he suggested the use of "autophasing", a method he had discovered. It appeared that, by introducing slow variations of frequency, it was possible to effect a sudden increase in the limiting energy of the ions without changing the size of the cyclotron. His work was soon repeated in the U. S. and, at the present time, the cyclotron with modulated frequency is one of the most perfected tools of applied nuclear physics.

Interesting work has also been conducted by soviet physicists toward the solution of the problem of accelerating electrons. In 1939, long before Kerst's well-known work, Kelman, Korsunky, and Lang, in the Kharkov Physicotechnical Institute, designed a magnetic electron mirror and had be, un work on its application to the construction of a "quadratron", an apparatus for the repeated acceleration of electrons. Unfortunately, this work and the theoretical researches of Terletsky (1941), who, independently of Kerst, re-examined the ideas of Videroe on the creation of an electronic transformer, were interrupted by World War II.

It was in Kharkev also that Korsunsky, Kelmin, and retrev first suggested and realized experimentally the construction of a light-intensity

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E -spectrograph with a nonhomogeneous magnetic field, which was used to obtain aborration-free focusing of wide-angle (40-degree) electron beams.

Of particular interest are the studies of Grinberg, published in 1942, on the general theory of focusing electrons in electrostatic and magnetic fields. The importance of this work lies in the fact that it gives some general laws for motion of charged particles under the influence of electrical and magnetic forces and these laws determine the conditions for the focusing of electron and ion teams. Long ago; certain special cases of the movement of electrons in electrical and magnetic fields leading to focusing of the electron rays were observed, which were analogous to the focusing of light rays by optical instruments. The analysis of these special cases was the task of theoretical electron optics, and many varied and interesting practical applications resulted from this work. For the further development of this science, however, the substantial development of theoretical electron optics was an imperative necessity. The necessity for the expansion of the theoretical bases of electron optics had long been appreciated by workers in this field, but, until the appearance of Grinterg's work, few advances had been made toward the solution of the general problems of electron focusing. The results obtained by Grinterg are the present foundations of electron optics, and, today, theoretical work in this field is almost complete.

Grinberg's solution of the problem was obtained by completely new methods which are of great interest from the standpoint of theoretical mechanies. In mechanics, the problem of the motion of a particle usually consists of defining a field of force and then investigation the motion in

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this field. By this method, the geometrical forms of the trajectories are known only when the calculations are completed. In Grinterg's work, however, the basic problem of dynamics was, so to speak, "turned inside out". Because of the practical necessity of controlling the form of the electron trajectories, Grinterg set out to examine the possibility of determining the electrical or magnetic field required by a beam having a trajectory of a given form. This new approach to the problem was fully justified by its success, not only in explaining under what conditions the focusing of electron trajectories was possible, but also in providing formulas for determining the fields needed for beams of a given form.

In 1944, artsimovich published an important theoretical work dealing with the observed electron-optical properties of emission systems. Such systems include all apparatus in which images of objects which emit slow electrons are obtained; examples are the emission-electron microscope, the television dissector, and the electron guns of Kinescopes. In spite of their great practical importance, the theory of such systems up to that time had only been developed in a very inadequate form. Artsimovich not only found an original method of solving the associated differential equations for the trajectories of the electron beams in these cases, but also produced a calculation for the resolving powers and main electron-optical aborrations of these systems.

In recent years, electron optics has been applied by hik and
Kormakova to the analysis of the trajectories of electron boars in electronmultiplier phototubes. Electron-optical researches have been carried out

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for the incandescent cathodes by Ecrgolis and for antiscry-cesium photocathodes by Brezhnev.

The most important item of the widespread work, carried out for several years in the State optical Institute by A. A. Lebedov and his colleagues, was their creation of the first Soviet-built specimens of electron microscopes. In 1947, Lebedov, Vertsner, and Candin were awarded a Stalin Prize for this work.

4. Bulletin of the Academy of Sciences, U.S.S.R., Section of Physics, 1946, Vol 10, No. 1, p 3

SPHICONDUCTORS AND THEIR APPLICATION

A. F. Joffe

Hetal and liquid electrolytes have been widely used in electrotechniques and metallurgy for a long time. Their properties have been thoroughly investigated and are explained by ordern theories. Contradictions which seemed inexplicable before have teen eliminated, and a full quantitative correlation between the experimental data and those of the theory was obtained.

Solid dielectrics showed a series of inexplicable and contradictory phenomena which, for a long time, had been assumed to be an malies.

as a result of lengthy investigations performed by members of the Physico-Technical Institute of the U.S.S.R., it was possible to define rules of the transition of ion current through solid crystals instead of considering these phenomena as annualies, and to explain the mechanism of the tasic phenomena.

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Just as at the teginning of this century when the property of insulating material seems to have been very puzzling, so 15 years ago attention was drawn to semiconductors, which showed a series of particular proporties, namely, the detection of high-frequency current, the rectification of alternating currents, and the presence of electromotive forces during illumination. Particularly these properties stimulated the application of semiconductors in industry.

Simultaneously, the discrepancy in the general conception of semiconductors appeared. V. F. Geuse showed that rectification could be obtained artificially by coating cuprous exides with a layer of silicon dioxide, in which case the best rectification was obtained when the layer thickness was about 10⁻⁵ centimeter.

It may be assumed as fact that the action of rectifier any ; noteelements is related to the presence of the thin nonconducting layer, called ty us "closing (blocking) layer".

It might be expected that the electrons extracted by the light during their transition through the "closing layer" into the metallic electrode would charge the latter negatively, but the type of photoelements known then, elements of currous exides and titanium, produced a cositive electric charge on the electrode.

It could also be assumed then that, in the rectifier, the passing currents transfer electrons from the semiconductor to the intermetablic electrode, but, in reality, this direction of the current was reserved as "stopping" (blocking) in the rectifier such of both indicated materials.

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ice, it might to irection correst with the lower metant, but the nen to state an actual descention acting bodies.

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During the contact of two bodies, it might be expected that the electrons would be transferred in the direction corresponding to the decrease of their energy, that is, from the body with the lower dielectric constant into the body with higher dielectric constant, but the investigation of a large number of dielectrics induced Cohen to state an empirical law that was directly contradictory to both the indicated assumptions. This empirical law read as follows: "Of the two contacting todies, the one which possesses a higher dielectric constant is charged positively differently. This gives up its own electron".

Evidently, it is impossible to reach the conception of electrical properties of a substance before these controversies are cleared up.

Wilson and Fowler proposed a theory of semiconductors on the tanks of the wave mechanics, but this theory did not explain either rectification or photoelectrometive forces, which are the specific property of electronic semiconductors.

A series of theories has been proposed, attempting to explain the formation and the property of the "stopping (tlocking) layer" in semi-conductors. Despite the fact that each of these theories has some confirmation in the experimental data, it can be assumed that no one of the existing theories will present a full picture of these phenomena.

At the present time, several such puzzling therewene can be explained, and, as always, a better understanding permits a better application of there to practical use. In the following, there will be given the results of our study of semiconductors.

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The Most Important Results of the Investigation

Determination of the Numbers of Electrons. Their Conductivity, and Their Modility

The basis of our theoretical concept is the well-known schal nicture of the energy equation of electrons derived from the quantum equation of the valence electron during the formation of crystals from institutional atoms or ions. This picture is presented in Figures 1 and 2.

The direct methods of study of levels are the 1-ray spectra of emission and absorption and the optical phenomena of the absorption of the internal photoeffect. However, up to the present time, neither 1-ray ner optical spectra have been used for the determination of the system of the electron levels in semiconductors. This is one of the protices which we shall attempt to solve.

For the present, we are evaluating the property of electron levels according to indirect criteria, namely, electroconductivity, temperature changes, the influence of the magnetic field, and thermoelectric phenomena.

The sign and value of the Hall effect determines the positive hole or electron mechanisms of conductivity, and the constant \hat{E} of this effect determines the number |n| of current carriers, $n=\frac{1}{-\alpha R}$, where α is the charge of the electron. The temperature charges of the Hall constant give the value of the energy-level separation for electrons: $b = \frac{-(12e^{\frac{1}{4}})}{\sqrt{(1/\epsilon)}}$ Finally, combining the measurements of the hall effect with the value of electroconductivity, on, we might determine the activity, u , of electrons in a semiconductor: $u = \frac{1}{2} R \mathcal{F}$. The astermination of the eight and the

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value of the thermoelectromotive force could be used for checking the results obtained. The problem is more complicated where a complex mechanism of conductivity could be suspected. In such a case, the solution of this problem could be reached, as was shown by N. Davidenko, by the study of a given substance with different amounts of additions. With this method, it is possible to form a purely hole or electron type of conductivity and scmetimes a combination of these two. For the determination of a definite number of curriers of these two types, their mobility, and effective mass, it is possible always to set up more equations than the number of existing values which have to be determined. Excess equations could be used for checking the accuracy of results obtained, and generally, this works quite well. A typical semiconductor of high specific resistance is cuprous exide, with a varying excess of exygen (or, better to say, with a deficiency of copper) in comparison with the chemical formula Cu₂O. B. Kurtchatov and V. Geuse showed that cuprous exide close to the steichicmetric formula at room temperature possesses a specific conductivity of the order of 10-10 (ohm-cm)-1. With the increase of absolute temperature, t , the conductivity of the cuprous exide increases according to the laws $o = r_0 = \frac{v}{2kt}$, where u is equal to 1.44 electron volts.

To this, for currous exide with an excess of exygen, should be added an increment: $T/u = \lambda c - \frac{U_0}{2kt}$, for which U_0 has a value close to 0.6 electron volt. With the increase of the exygen excess, coefficient A increases, but the value of U_0 slewly decreases. The following diagram (Figure 3) indicates the behavior of specimens of a different steichiometric composition. On the abscissa, as customarily drawn, are plotted the inverse

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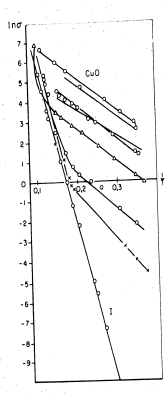
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values of absolute temperature and on the ordinate axis the logarithm of electroconductivity (log O). In such coordinates, as is well known, the slope (a straight line) defines the value of the energy, u, used.

The increase of conductivity with temperature in the portly conducting semiconductors might be explained primarily us a rapid increase of the number of electrons in comparison with a slight decrease of their mobility. Therefore, the values of u calculated from the temperature curve of conductivity could be assumed as an energy barrier, E , to the release of free electrons.

The case of seniconductors with low resistance is completely different. Here, the temperature curve of conductive interests to a greater extent on the decrease of schility than on the increase in the master of electrons.

The high values of specific conductivity might be stipulated by (1) a slight overlapping of zones (as was proven by h. Davydov for tismuth), (2) a considerable number of injurity levels inside the free sone, or (3) a low value of forbidden zone of the order of G.1 to C.) electron volt.

among the nuterials possessing low resistance, Yu. Maslakover and E. Deviatkova investigated the electric, thermal, and thermoelectric preporties of lead sulfide containing an excess of lead or an excess of sulfur. In the first case, the substance possessed electron contentivity, in the second case, hole conductivity.

Raslakovez and Junear established that the number of electrons does not change up to a certain temperature, which depends on the emount

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of the excess of lead or sulfur. Above this temperature, the number of electrons increases as in the common semiconductors. The mobility of electrons decreases with increasing temperature according to a law very similar to that applied to metals (Figure 4a).

The changes in concentration of impurities or the value of the deviation from the exact stoichiometric formula does not change the metility of charges but changes their number, which increases with the increase in concentration of impurities (Figure 4b).

Of the excess of lead or sulfur introduced into substances, only a small part is dispersed in the atom form and increases the number of the current carriers. The remaining part of the impurity congulates and could influence the electrical conductivity only in the form of metallic bridges. With an increase of the temperature, the solutility of the impurity increases, and, with rapid cooling, the excess of the impurity remains for a long time in atom form and congulates only very slowly and very gradually.

Up to 2 K, the electroconductivity of lead sulfide, with an excess of lead or with an excess of sulfur, retains its final value of the order 10⁻⁵ (ohm-cm)⁻¹ without being transformed into a superconductive substance (despite the data which could be found in the technical literature). Figure 5 shows the curve of resistance of lead sulfide in comparison with the resistance of lead.

Therefore, it might be assumed that the addition of lead or sulfur to the lead sulfide is a mpletely dissociated, but the basic lattice of lead sulfide is an electron semiconductor with a fortidden zone of the order of 0.5 electron volt.

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of the excess of lead or sulfur. Above this temperature, the number of electrons increases as in the common semiconductors. The mobility of electrons decreases with increasing temperature according to a law very similar to that applied to metals (Figure 4a).

The changes in concentration of impurities or the value of the deviation from the exact stoichiometric formula does not change the mctility of charges but changes their number, which increases with the increase in concentration of impurities (Figure 4t).

Of the excess of lead or sulfur introduced into substances, only a small part is dispersed in the atom form and increases the number of the current carriers. The remaining part of the impurity coagulates and could influence the electrical conductivity only in the form of metallic bridges. With an increase of the temperature, the solutility of the impurity incrosses, and, with rapid cooling, the excess of the impurity remains for a long time in atom form and coagulates only very slowly and very gradually.

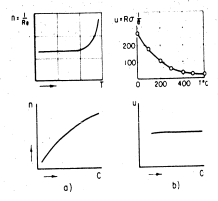
Up to 2 K, the electroconductivity of lead sulfide, with an excess of lead or with an excess of sulfur, retains its final value of the order 10^{-5} (ohm-cm)⁻¹ without being transformed into a superconductive substance (despite the data which could be found in the technical literature). Figure 5 shows the curve of resistance of lead sulfide in comparison with the resistance of lead.

Therefore, it might be assumed that the addition of lead or sulfur to the lead sulfide is employed dissociated, but the basic lettice of lead sulfide is an electron semiconductor with a forbidden zone of the order of 0.5 electron volt.

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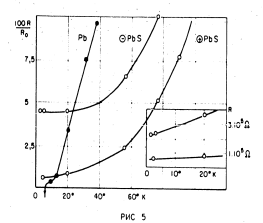
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For the determination of the energy barrier of good conducting semiconductors, it is impossible to use the temperature curve of conductivity, or , which is determined by the curve of millity at a constant concentration of electrons in a wide temperature range, but, even at much higher temperatures when a considerable increase of concentration might be observed, the influence of mobility could be compared with the rule of electron concentration.

Figure 6 shows the directly measured curve of electroconductivity plotted against absolute temperature for specimens of lead suifide with different excesses of lead.

Figure 7 illustrates a temperature curve of concentration of electrons, n, of lead sulfides of stoichiemetric composition and specimens with excesses of lead or sulfur. This relation is expressed in a common diagram: log n = f (1/1). This curve right be exequated with the curve for the curves exist indicated in Agure 3.

analogous properties are also possessed by the compounts of antimony with metals of the first and second groups of the periodic system.

During the study of thermal conductivity of lead suffile, depending on the concentration, n, of electrons of conductivity, Kaslakover and Dunaev could determine the thermal conductivity of the lattice K_1 , depending on the thermal conductivity of electrons. The conductivity of electrons indicated in Figure 9 by the shaded area is interconnected by the law of Wiedemann and Franz with electroconductivity. This area in a specimen with good conductivity reaches 10 to 20 per cant of the total value of K.

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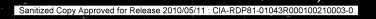
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In the cases where the width of the forbidden zone does not exceed 0.1 to 0.2 electron volt, or if the distance / { from the energy levels of additions up to the free zone is small, then even at room temperature all the levels of the free zone are filled up. The free zone is that which corresponds to kinetic energy up to 6.15 electron volt.

The increase of the number of free electrons could take place then only on a level of higher energy and will require an input of energy $\Lambda_{\mathcal{L}}^{-}$ equal to 0.15 electron volt.

Therefore, the energy barrier for electrons, calculated not only on the basis of the curve of electroconductivity, but also for the Hall constant which determines the number of electrons, might considerably exceed the true value of \triangle \mathcal{E} .

The theory of this problem was developed by Shifrin.

Electroconductivity in Strong Fields

The question of deviation from Chm's law, observed in strong electric fields, has often been studied on different dielectrics from the theoretical as well as experimental point of view. A strong controversy still exists in the following basic equations, such as:

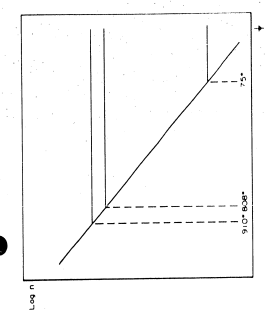
- (1) Is there an area of the fields in which Chm's law is absolutely true?
- (2) Ites the number of electrons and their mobility increase in strong fields?
- (3) Are additional electrons formed inside the dielectric or on the cathodo?

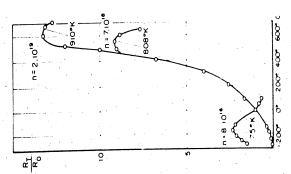
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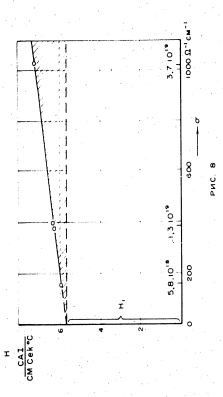
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(4) Does an increase of conductivity result in breasing through the dielectric, etc.?

Our investigation, performed together with A. V. Joffe, clarified these questions. The following was ascertained

The deviation from Ohm's law takes place only at fields E exceeding contain values of E_0 . In coordinates E and log \dots , we obtained the relation of electroconductivity, C_0 , for a series of semiconductors in the case of fields with values below E_0 , but, for values above that of E_0 , $\log O^{-1}$ always increases linearly with the value of the field.

On observation of the increase of electroconductivity with an increase of the field in darkness or under light, the additional conductivity. And, induced by the photoelectrons could be isolated. The value of Andreas found constant or almost constant and identical in the area of weak fields and in the area where the dark conductivity increases quite sharply. This shows that the number of the toelectrons as well as their mobility does not depend on the fields and does not change in string fields. Therefore, the deviation from Chals law is induced by the increase of the number of electrons but not by their notility, which does not differ from the mobility of photoelectrons.

We could establish that the increase of electron conjectivity observed by us in the strong field is not related either to Joula's heat, resulting in heat break-through, or to the mechanism of electrical treak-through of dielectrics.

The dependence of the current in the strong field on the transfer ture and concentration of impurities has been studied. The comparison of

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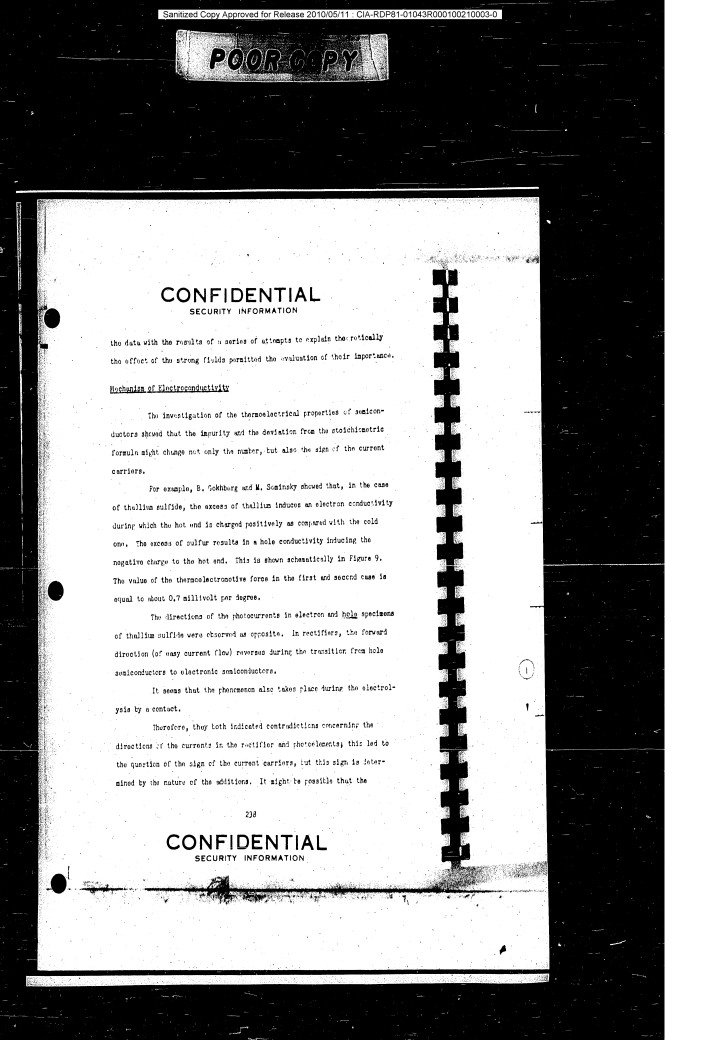
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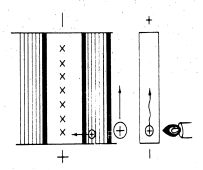
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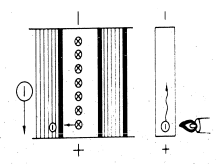
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presence of oxygen in air determines the hole conductivity in the materials which contain it in excess.

The sign of the thermoelectromotive force might be used as a very convenient criterion for the determination of the sign of current carriers. In a stoichicmetrically composed semiconductor, which does not possess levels other than the filled and the free zone of the crystal lattice, the number of electrons should be equal to the number of holes, and the thermoelectromotive force might appear only on account of the difference between the mobility of holes and electrons.

The changes of thermoelectromotive forces with temperature show the dependence indicated by the theory only in a fow cases. This is the reverse dependence on the absolute temperature, as found in, for example, tungston oxide. In other cases, the thermoelectromotive force was constant, as in the cuprous oxide, or even decreased with decreasing temperatures (as, for example, in vanadium pentexide at a temperature below -30 C; see Figure 10).

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For semiconductors with good conductivity and also semimetals, as, for example, lead sulfide, the value of the thermoelectrometive force and its dependence on the concentration of additions are in very good accord with the theory.

The data concerning the machanism of the conjuctivity chtained from the thermal effect almost always coincide with the results of the dotermination of the Hall effect.

The electric field formed between two bodies by the difference of their contact potential enters the semiconductor and forms in the

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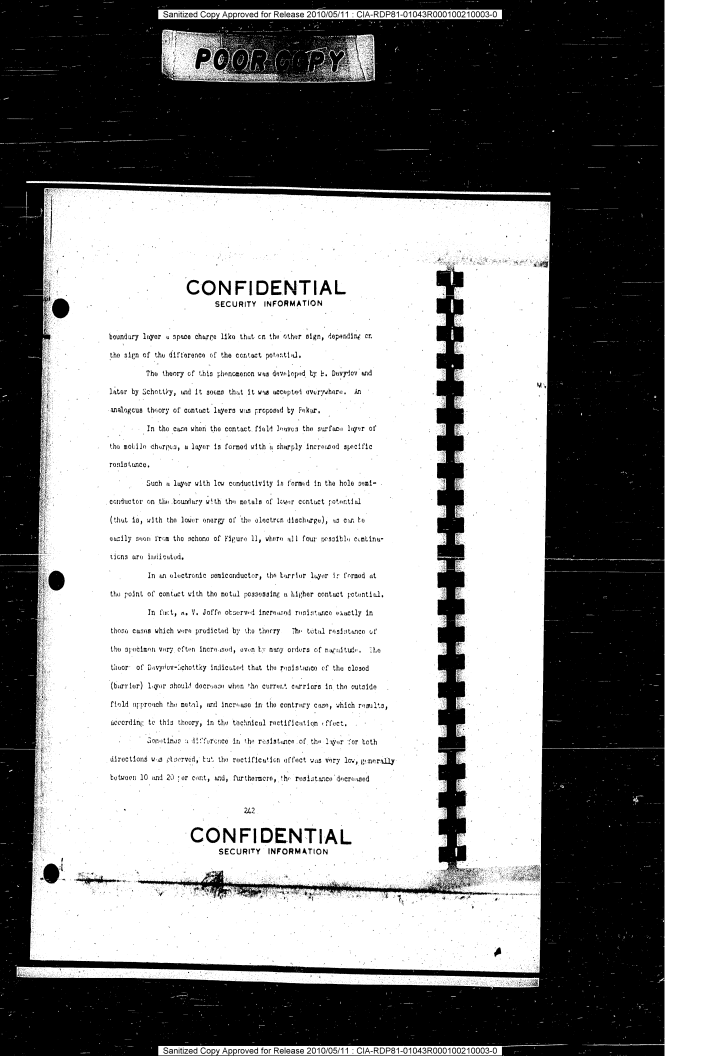
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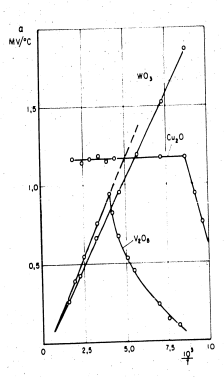
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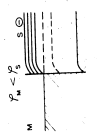
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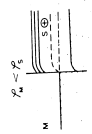
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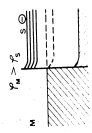
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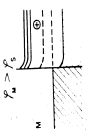


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with the voltage in both directions. An incremse of resistance was never observed. The quantitative asymmetry of the current chaeved in the contact with metal was far from even reaching the coefficient of rectification of the cuprous or selenium rectifier.

It should be remembered that the technology of the preparation of rectifiers and photoelements requires a special treatment of the larger layer, which gives then the marked rectifying properties indicated, simple contact with the notal does not form a technical rectifier.

A strongly marked quantitative disagreement with the lavylov-Schottky theory of rectifiers was observed from the point of view of the value of additional resistance, which who determined to be markedly larger than calculated, as well as from the point of view of the thin meas of the barrier layer, which quite often was given a value lead than 10⁻¹⁰ day, which fact does not have a physical sense.

Despite the prediction of the theory, the relative value of resistance of the layer adjacent to the electrole decreases with decreasing temperature and with decreasing concentration of impurities. The instructed contradictions of the theory with the experimental data to not permit the assumption that the phenomena observed in the foundary layer completely agree with the indicated theoretical justice.

We proposed a hypothesia which has been theoretically developed by E. Lavydov and D. Blochinzev, namely, that the rectification effort should take place on the boundary of two semiconductors with different mechanisms of conductivity.

In the direction in which they pass, the electrons of the semiconductor and the holes of the other nove toward each other and

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recombine themselves (Figure 12); in the opposite direction, the holes and the electrons move in one direction from a common boundary uncovering the layer of lower conductivity, if the time of free existence of the electrons is sufficiently great.

Qualitatively, such an effect is corretorated by our experiments.

The quantitative investigation of this phenomenon is not ready yet and makes up our future problems. It is possible that the test solution of this problem, namely, the problem of the rectifier, is the consideration of a combination of both effects: (1) the tarrier layer formed by the difference of contact potential already in the absence of the current, and (2) the resistance originating because of different signs of charge carriers with increase of the density of the current in a certain direction.

Photoelectric Phenemena

Determination of the spectral distribution of photoconductivity of the cuprous exide, performed together with A. V. Joffe, chewed that, in the wide spectral interval, thetoconductivity is strongly proportional to the number of absorbed photons. Spectral curves of the photocoffect and the location of the maximum depend on the thickness of the investigated specimens.

In currous exide, where the coefficient of absorption decreases with increasing wavelength, the maximum photoeffect is moved in the direction of the short waves according to the decrease of the thickness of the specimen, that is, from 300 microns to 9 microns (Curves 1, 2, 3, and 4 of Figure 13). We could show that the spectral curve of the photoelements

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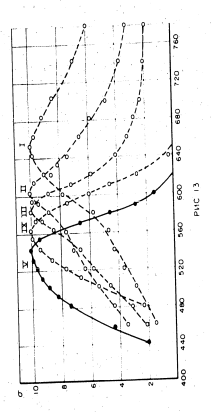


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with a barrier layer (Curve 5) corresponds to the internal photoeffect of the layer with a thickness less than 1 micron, that is, exactly the thickness of such a layer which could still participate in the photoeffect of the barrier. layer. Thus could be explained the apparent controversy between the spectral distribution of internal photoconductivity and the photoeffects of the sume material.

The investigation of photoelectronotive forces in irregularly lighted monocrystals permitted the assumption of their diffusion equilibria in regions with different concentrations of electrons and gaps. The concontration in the lighted and nonlighted parts of the crystals was measured by the individual pairs of electrodes. The depondence of this effect on the intensity of light, the coefficient of absorption, the temperature, and the photoconductivity of the specimens has been investigated.

I. Kikoin and M. Noskov discovered a new photosagnetic effect. At low temperature in magnetic fields, when the concentration of photoelectrons exceeds the number of thermal electrons many times, irregular lighting induces electromotive forces reaching 15-20 volts. L. Lanay explained such photoelectromotive forces as the effect of firein. J. Frankel developed the theory of "excitons", the diffusion of the state of excitation. This theory, as well as the concept of the diffusion of lattice vacancies, formerly proposed, has been recognized everywhere.

Acoligation of Semiconductors

At present, rectifiers represent the most important applications of semiconductors. A. Levinson and P. Sharavskii improved the technology

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ectifiers and B. Kurchatov ide with meg 00 times that chnology of p ons are small ficient is st a series was

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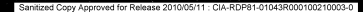
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of production of cuprous and selenium rectifiers and considerably promoted their industrial production. Besides, B. Kurchatov and A. Dunaev developed a new type of rectifier of cuprous sulfide with magnetic electroles. The current density of this rectifier is 100 times that of the rectifiers of the two above-indicated types. The technology of production of this new rectifier is much simplor, the dimensions are smaller, and the costs are many times lower. The efficiency coefficient is still not yet high enough, and the method of their connection in a series was not elaborated. The following table illustrates the properties of existing rectifiers:

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TABLE 1. FECTIFIERS

	U. S., 1929	Germany, 19??	U.S.Š.Ř., 1938	U. S., 1939
	Cu ₂ 0	Se	Cu ₂ S	Cu ₂ S
I/3	0.05	c.ox,	5	-
I/S with cooling	0.15	0.14	16	5.5
V	8	15	12	5
Coefficient of efficiency	75	75	70	55

In line with commonly used sclenium photoelements, an attempt was made, using a semiconductor with a higher photoconductivity, to increase their sensitivity to a greater extent. Such shotcolements of thallium sulfide

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have been developed by B. Folomietz, and they possess a sensitivity in the runge of 6,000 to 10,000 micromperes per lumen instead of the 500 given by a selenium photocell. Analogous photoelements of Ag₂S are prepared by the Institute of the Physics of the Academy of Sciences of the U.S.C.F. This fact permitted opening up the cossitility of applying this new photoelement to sound movies, where it eliminates noises completely and simplifies installation. The efficiency coefficient of the thallium sulfide ;heteelement reaches 1 per cent. The properties of different photoelements are compared in Table 2 and their spectral sensitivity in Figure 14. In rectifiors, as well as in shotoelements, we expect to attain considerable improvements by substitution of a good-conducting semiconductor with the corresponding mechanism of conductivity and contact potential for metallic electroles. Some semiconductors of low resistance, as was shown by A. Arien by a-real, could be used in inductionless voltmeters and as telephone microphones. Such microphenes do not induce additional noises and are independent of position. Their resistance changes, in the case of corresponding deformation, are several tenths of 1 per cent. Semiconfuntors are of very considerable interest when used as autorial for the preparation of thermocouples. High values of thermoelectrosoftive force at very low electroconductivity and low thermal conductivity induce such better conditions then

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TABLE 2. MICTOCELLS

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	Cu ₂ 0	Se	Ag ₂ 3	Tlzs
I/L	100	400	5,000	10,000
λ	400-600	300-700	400-1300	400-1300
Coefficient of efficiency	0.1	0.04	-	1.1

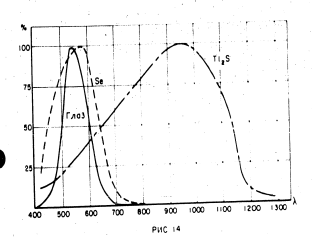
Fifteen years ago I predicted that, by using semiconductors, the officiency coefficient could be raised to 4 per cent. This prediction was correborated by our experiments. The possibility of the production of solid rectifiers is not completely excluded.

Semiconductors are one of the youngest branches of electrotechnique and physics. The engineering possicilities of semiconductors are far from being utilized, and their properties have scarcely teen investigated.

The investigation of semiconductors and semimetals is a very important problem; it enables us to enlarge our conception of the electrical properties, not only of semiconductors, but of metals and dielectrics.

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Senicenductors and senimetals of low resistance are of particular interest. In fact, in all engineering applications of semiconductors (in rectifiers, thermicouples, and thermistors), the internal resistance hampered the effect of those elements very much, decreasing the coefficient of efficiency of the entire apparatus.

From another point of view, the properties of electrons, which are located on the boundary of the region, and the generation and entry from this region at an easily attained temperature present considerable interest in themselves, as well as in the comprehension of the properties of such low-conducting metals as, for example, bismuth, antimony, milicen, etc.

Despite this fact, up to the present only the group of memiconductors bordering insulators, having a specific resistance of 10^2 to 10^{12} chm-cm were investigated. Concerning semiconductors with resistances in the range of 10 to 10^{-3} ohs-cm, there are only very occarional lata, which do not even permit evaluation as to whether such substances are semiconductors or semimetuls. Furthermore, the alloys of semiconfunting setals have not been investigated.

Fused (fluil?) electron semiconductors have n t teem investigated either. The first series of our investigations already show several new facts of primary importance to the theory of the fluid state.

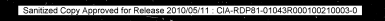
Investigation of the phenomena on the terderline of two measureductors represents not only a theoretical but also a considerable practical interest. If the nature of rectifiers and shotoelements could be assumed us resulting from the properties of the turrier layer, thet, as our

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experiment showed, these proporties are particularly marked between two somiconductors with different signs of the current curriers.

Furthermore, as electrodes for photoelements, oxide and sulfide semiconductors are much more stable from the point of view of outside influence and corrosion than pure metals. With the same transparency, they are mechanically more resistant than semitrunsparent layers of metal.

The time of the free existence of the electron is of major importance for photoeffects, as well as for the phenomena of rectification. In the thermocouple, the electrodynamic forces of semiconductors of different sign of conductivity are summarized, and, to a great extent, increase the effectiveness of the thermocouple. The possibility of changes in concentration of the free charges and the temperature curve of the conductivity opens a wido future field. This problem, together with the question concerning the energy equations of electrons and the electrization of the contact, will be the subject of our investigation in the near future at the Physica-Technical Institute of the Academy of Sciences of the U.S.S.R.

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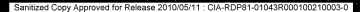
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